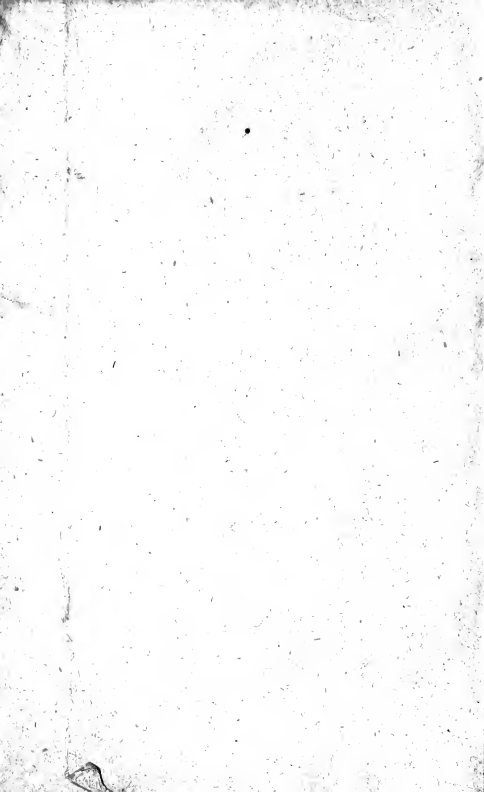




G. P. Perroise



PLANTING

A N D

RURAL ORNAMENT,

VOLUME THE SECOND.

PLANTING

AND

RURAL ORNAMENT.

BEING

A SECOND EDITION,

WITH

LARGE ADDITIONS,

O F

PLANTING AND ORNAMENTAL GARDENING,

A PRACTICAL TREATISE.

VOLUME THE SECOND.

LONDON:

Printed for G. Nicol, Bookseller to his Majesty, Pall-Mall; G. G. and J. Robinson, in Paternoster Row; and J. Debrett, Piccadilly.

M,DCC,XCVI.

FIANTING

RURAL ORY YEAR

11.11.11

A SECUND in II.ON,

1 1 1 1

LARCE ADDI. 10215,

T U

FEANTING AND ORGANIAL GRANDERS

AFRACE, LL III 'LIGH.

The state willing.

2 1

LICENT OF THE CONTRACT OF THE

10. 10. 2

CONTENTS

OF THE

SECOND VOLUME,

INTRODUCTION.

Plan of the Work.
Outline of the Linnean System.
Pronunciation of the Linnean Terms.

Alphabet of Plants; or, a Dictionary of Trees and Shrubs enured to the open Air of this Island; with a Botanic Description, and the Mode of Propagating each Species.

A CLASSICAL ARRANGEMENT of the several Species, agreeably to their respective Heights.

An Index to the English Names, and other Non-Linnean Terms, in the Alphabet of Plants. Digitized by the Internet Archive in 2010 with funding from Research Library, The Getty Research Institute

INTRODUCTION.

FOR a Book of Reference, the DICTIONARY form is the most convenient. This part of our Work is entirely of that Nature; we have therefore adopted an alphabetical arrangement. Gur reasons for making use of the Linnean names. as the ground-work of this arrangement, are manifold: a great number of the plants here treated of, have no English generic name belonging to them: yet it was necessary, to that conciseness and simplicity which is the basis of our plan, to arrange them agreeably to their respective genera; because, in general, the individuals of the same genus have similar appearances and fimilar propensities, which being placed together, in one point of view, their description and mode of culture are rendered infinitely more easy and compendious, than they could possibly be, if treated of, separately, under distinct and detached species. Besides, even many of the species, now common in our ornamental grounds and shruberies, have not yet had any English name given to them; and there are many more, whose English names are local and unfettled; whereas the Linnean A 2

Linnean names are the same every where, and are known to the whole world *.

We do not mean to enter into the dispute about the Sexual System of Linneus: it is enough for our purpose, that it is, at present, the prevailing system; and that, being sounded in nature, its principles can never be overturned: we are, nevertheless, so far from thinking it a persett system, that we believe it capable of very great improvement: at present, however, it is our business to take it as we find it; and for the use of such of our readers as are unacquainted with its principles, it is proper that we should here give its outline.

Every PERFECT FLOWER has four principal parts, which, in general, are obvious to the naked eye; namely, the Calyx, or outer guard; the Corolla, or coloured leaves; the Stamina; and the Pistillum. The calyx is evident in the moss rose; being those elegant rough leaves which inclose the blushing beauties of the flower: it is also conspicuous in the primrose; being the angular tube out of which the more delicate parts of the flower issue. The corolla of the primrose is the yellow ornament which, by unbotanical observers, is itself considered as the flower. The stamina are conspicuous in

An Alphabet of English Names will be given at the end of this Volume.

most flowers, and are distinguished by the farina or dust, with which they are covered. primrofe, they proceed from the infide of the tube of the corolla; and, when matured, form themselves into a circle round the top of the tube. The pistillum, in the primrose, is the delicate white pillar, which, rifing from the bottom of the tube of the corolla, shews its flatted sop, in the middle of the stamina, and in the center of the flower. According to Linneus, the calyx is an expansion of the outer bark; the corolla, of the inner bark; the stamina, of the wood; and the pistillum, of the pith of the plant; and, according to his Sexual System, the stamen is the male, and the pistillum the female, part of generation.

Whether this last is or is not a fact, in nature, has been the subject of much dispute. But, to the FLORAL SYSTEM, it is a matter of no great import. The parts themselves, and not their functions, are the basis of the Linnean system; and we are clear in our opinion, that if that great man had considered his System, as being what it in reality is, merely FLORAL, without having unfortunately clogged it with the idea of SEXUAL, he would have saved himself a host of enemies, and would, beyond a doubt, have rendered his System infinitely more simple and scientific, and consequently more useful, than it really is. But it is now too late to regret: his System is established; and himself no more.

A 4 Having,

Having, however, faid thus much, it would be unpardonable in us not to add, that whether we confider his genius, his perfeverance, or the System he has formed, notwithstanding its impersections, he died one of the greatest characters the world has known.

The vegetable kingdom is divided, by Linneus, into twentyfour classes: these Classes are subdivided into orders; the Orders into genera; the Genera into species; and the Species into varieties.

His principle of Classification is seen in the following

"KEY of the SEXUAL SYSTEM.

```
MARRIAGES of PLANTS.
Florescence.
PUBLIC MARRIAGES.
  Flowers visible to every one.
   In ONE BED.
    Husband and wife have the same bed.
    All the flowers hermaphrodite: stamens and pistils in the
        same flower.
      WITHOUT AFFINITY.
      Husbands not related to each other.
      Stamen's not soined together in any part.
       (WITH EQUALITY.
        All the males of equal rank.
        Stamens have no determinate proportion of length.
           1. ONE MALE:
                               7. SEVEN MALES.
           2. TWO MALES.
                                 8. EIGHT MALES.
           3. THREE MALES.
                                 9. NINE MALES.
          4. FOUR MALES.
                               1 10. TEN MALES.
           5. FIVE MALES.
                                11. TWELVEMALES.
           6. SIX MALES.
                                12.TWENTY MALES.
                               13. MANY MALES.
       WITH SUBORDINATION.
        Some males above others.
        Two stamens are always lower than the others.
           14. TWO POWERS. | 15. FOUR POWERS.
     WITH AFFINITY,
      Husbands related to each other.
      Stamens cohere with each other, or with the pistil:
        16. ONE BROTHERHOOD. 19. CÓNFEDE-
17. TWO BROTHERHOODS. RATE MALES.
        18. MANY BROTHERHOODS. 20. FEMININE
                                         MALES.
   In Two Beds.
    Husband and wife have separate beds.
    Male flowers and female flowers in the same species.
        21. ONE HOUSE.
                            23. POLYGAMIES.
       22. TWO HOUSES.
  CLANDESTINE MARRIAGES.
  Flowers scarce visible to the naked eye.
    24. CLANDESTINE MARRIAGES.
```

His CLASSES are:

I. ONE MALE. (Monandria).

One husband in marriage.

One stamen in an hermaphrodite slower.

II. TWO MALES. (Diandria.)

Two husbands in the same marriage.

Two stamens in an hermaphrodite slower.

III. THREE MALES. (Triandria.)

Three husbands in the same marriage. Three stamens in an hermaphrodite slower.

IV. FOUR MALES. (Tetra'ndria.)

Four husbands in the same marriage.

Four stamens in the same flower with the fruit.

(If the two nearest stamens are shorter, it is referred to Class 14.)

V. FIVE MALES. (Penta'ndria.)

Five husbands in the same marriage.

Five stamens in an hermaphrodite flower.

VI. SIX MALES. (Hexa'ndria.)

Six husbands in the same marriage.

Six stamens in an hermaphrodite flower.

(If the two opposite stamens are shorter, it belongs to Class 15.)

VII. SEVEN MALES. (Hepta'ndria).

Seven husbands in the same marriage.

Seven stamens in the same flower with the pistil.

VIII. EIGHT MALES. (Octandria.)

Eight husbands in the same marriage.

Eight stamens in the same stower with the pistil.

IX. NINE MALES. (Enneandria.)

Nine husbands in the same marriage.

Nine stamens in an hermaphrodite slower.

X. TEN MALES. (Decandria.)

Ten husbands in the same marriage. Ten stamens in an hermaphrodite stower: XI. TWELVE MALES. (Dodeca'ndria.)

Twelve husbands in the same marriage.

Twelve stamens to nineteen in an hermaphrodice flower.

XII. TWENTY MALES. (Icrfa'ndria.)

Generally twenty huíbands, often more.

Stamens inferted on the calyx (not on the receptacle *)
in an hermaphrodite flower.

XIII. MANY MALES. (Polya'ndria.)

Twenty males or more in the fame marriage.

Stamens inferted on the receptacle, from 20 to 1000 in the fame flower with the piftil.

XIV. TWO POWERS. (Didyna'mia.)

Four husbands, two taller than the other two.

Four stamens: of which the two nearest are largest.

XV. FOUR POWERS. (Tetradyna'mia).

Six hulbands, of which four are taller.

Six flamens, of which four are longer, and the two opposite ones shorter.

XVI. ONE BROTHERHOOD. (Monade'lphia.

Husbands, like brothers, arise from one base.

Stamens are united by their filaments + into one body.

XVII. TWO BROTHERHOODS. (Diade'lphia).

Husbands arise from two bases, as if from two mothers. Stamens are united by their filaments into two bodies.

XVIII. MANY BROTHERHOODS. (Polyade lphia.)

Husbands arise from more than two mothers.

Stamens are united by their flaments into three or more

bodies.

XIX. CONFEDERATE MALES. (Syngeressia.)

Husbands joined together at the top.

Stamens are connected by the anthers \(\pi\) forming a cylinder (feldom by the filaments).

- * "The base by which the parts of the fructification are connected."
- † The thread or body of the stamen.
- I The ties or heads of the stamen.

XX. FEMININE

XX. FEMININE MALES. (Gyna'ndria.)

Husbands and wives growing together.

Stamens are inserted in the piftils (not on the receptacle).

XXI. ONE HOUSE. (Monæ'cia).

Husbands live with their wives in the same house, but have different beds.

Male flowers and female flowers are on the same plant.

XXII, TWO HOUSES. (Diæ'cia:)

Husbands and wives have different houses.

Male flowers and female flowers are on different plants.

XXIII. POLYGAMIES. (Polyga'mia.)

Husbands live with wives and concubines.

Hermaphrodite flowers, and male ones, or female ones in the fame species.

XXIV. CLANDESTINE MARRIAGES. (Cryptogamia.)

Nuprials are celebrated privately.

Flowers concealed within the fruit, or in some irregular manner."

His ORDERS are distinguished by different parts of the flowers, according to the Classes. Those of the first thirteen Classes are taken from the number of females or pistils (reckoning "from the base of the style "; but if there is "no style, the calculation is made from the "number of stigmas"; as one female (Monogy'nia), two females (Digy'nia), three females (Trigy'nia), &c. Those of the sixteenth, seventeenth, eighteenth, twentieth, twenty-first, and twenty-second Classes, are taken from the number of males, or stamens. Those of the fourteenth, are distinguished by seeps

^{*} The faft or body of the pillil.

[†] The fummics or heads of the piftil.

MAKED (Gymnospermia), and seeds cloathed (Angiospermia). Those of the fifteenth, by the formation of the feed-veffel, or pod; as, WITH SILICLE (Siliculo'fa), and, WITH SILIQUE (Siliquo'sa). Those of the twenty-third are one HOUSE (Monæ'cia); TWO HOUSES (Diæ'cia); and THREE HOUSES (Triæ'cia). Those of the twenty-fourth are FERNS, MOSSES, FLAGS, and Those of the nineteenth Class FUNGUSSES. (confisting chiefly of plants with compound discous flowers, as the thiftle, dandelion, &c.) are, EQUAL POLYGAMY (Polyga'mia Equa'lis); SUPERFLUOUS POLYGAMY (Polyga'mia Supe'rflua); FRUSTRANEOUS POLYGAMY (Polyga'mia Fruftranea); NECESSARY POLYGAMY (Polygamia Necessaria); SEPARATE POLYGAMY (Polygamia Segregata); MONOGAMY (Monogamia).

The following is Linneus's account (literally as it stands in the Lichfield translation) of the Orders last mentioned.

"EQUAL POLYGAMY confifts of many marriages with promiscuous intercourse.

That is, of many florets furnished with stamens and pistils.

The flowers of these are vulgarly called Flosculous.

SPURIOUS POLYGAMY, where the beds of the married occupy the difk, and those of the concubines the circumference.

That is, the hermaphrodite florets occupy the disk, and the female florets without stamens surround the border, and that in three manners: (a) SUPERFLUOUS POLYGAMY, when the married females are fertile, and thence the concubines super-fluous.

That is, when the hermaphrodite flowers of the disk are furnished with stigmas, and produce seeds; and the semale stowers also, which constitute the circumference, produce seeds likewise.

(b) FRUSTRANEOUS POLYGAMY, when the married females are fertile, and the concubines barren.

That is, when the hermaphrodite flowers of the disk are furnished with a stigma, and produce seeds; but the florets which constitute the circumference having no stigma, produce no seeds.

(c) NECESSARY POLYGAMY, when the married females are barren, and the concubines fertile.

That is, when the hermaphrodite flowers, from the defect of the fligma of the piftil, produce no feed; but the female flowers in the circumference produce perfect feeds.

(e) SEPARATE POLYGAMY, when many beds are for united that they constitute one common bed.

That is, when many flower-bearing calyxes are contained in one common calyx, so as to constitute one flower."

His GENERA are taken from the construction of the parts of fructification. All plants, whether herbs, shrubs, or trees, whose flowers and seeds correspond, as to figure and disposition, are of the same GENES.

His SPECIES are distinguished by the leaves, and other more permanent parts of the plant. Or, it may be said of trees and shrubs, the species is determined by the natural properties of the seed: for, let the exterior of a plant, or tribe of plants, be what it may, if the seed do not produce near

mear resemblances of the parent stock, but plants whose appearances or properties are different from it (as in the case of apples, pears, &c.); such plants are not considered as forming a distinct species, but are deemed VARIETIES.

It now only remains to offer, to the English reader, a few remarks concerning the due PRONUNCIATION of the LINNEAN TERMS, which we have thought it right to accent, in this SECOND EDITION.

A vowel when accented, in the fecond place of syllables from the termination of a word. and followed by a fingle confonant, is long; as in Acer, bacca'ta, commu'nis, glaber, l'lex, nigra, orienta'lis, sempervi'rens, villo'sa, &c. &c. when accented, in the third place, it varies with the quality of the word in which it occurs. In substantives, used as GENERIC TERMS, it is, in this fituation, generally short; as in Be'tula, Ce'rasus, Clematis, Hedera, Juni'perus, Lycium, Peri'ploca; Platanus, Po'pulus, Robi'nia, Tilia:-Meze'reum is an exception. On the contrary, in adjectives, used as specific terms, the vowel, accented in the third place of fyliables, is generally long; as in the ordinary terminations, filius and vides, in arbo'rea, austri'acus, cæru'lea, herba'cea, hu'mile, lu'tea, mono'ica, purpu'rea, Syri'aca, &c. - Balfami'fera, ladanifera, &c. sylvatica, tremula, viride, are exceptions.

The

The final e is pronounced as a syllable, is never filent, as in the English language. Thus Ane'mone, campe'sire, canade'nse, Da'phne, ga'le, humile, officina'le, vulga're, are rendered Anemony, campestry, canadensy, Daphny, galey, humily, officinaley, vulgarey. If joined with s, the e in termination has a similar power: as in A-bi-es, Ke'r-mes.

Ea are ever pronounced separately, as two syllables; whether in the Substantives Alce'-a, Colute'-a, Ite'-a, Phillyre'-a, Staphyle'-a; or in the Adjectives acu-le-a'tus, arbo're-a, ca'pre-a, caru'le-a, lu'te-a, purpure-a, &c. &c.

The i, in the termination of a word, is long; as in crus-galli.

Oi are separately pronounced, in the termination oides, whether the accent be laid on the former or the latter; also in Bernzoin,—Ben-zo-in.

The y, when accented in the third place of fyllables, is short; as in Cytisus, Lycia; rendered Cittisus, Lyshia. But different, in the second place; as Pyrus, Styrax, in which the y is long.

The letter ϵ , in some particular combinations, has the power of the English β ; as in diaccia, her-

berbæcea, Lycia, monæcia, Pistacia, which correspond, in pronunciation, with Diæshia, Herbashia, Lyshia, Monæshia, Pistashia.

Ch has the power of k: thus Andra'chne, Chiona'nthus, Dista'chya, are equivalent in articulation to Andrackny, Kyonanthus, Distackia.

In the ACCENTUATION of the Linnean terms, we have not been inattentive to the labors of the Lichfield Society. We have not, however, followed implicitly their accented catalogues; which, in some particulars, are unintelligible to practical men; and ours is a work intended to convey practical knowledge. We aspire not at a place in the library alone; we are equally ambitious to enjoy the freedom of the morning room, and the Society of its fair inhabitants; and shall not be ashamed if we are found on the dusty table of the planter's feed room.

We have, therefore, endeavoured to retain for much of the established pronunciation of the names of the plants we have treated of, as we think will render them intelligible, in conversation and practice, without giving cause of offence in the closer.

The principal deviations we have judged it right to make from these catalogues, are in the terms

terms Anémone, Arbutus, Colute'a, Glycine, Hypericum, Ite'a, Philiyre'a; which, in the lists alluded to, stand Anemo'ne, Arbutus, Colutea, Glycine, Hypericum, Itea, Philly'rea; Innovations which, we trust, we are warranted in rejecting. Nevertheless, we have brought the terms together, here, to give the reader a favorable opportunity of forming his own judgment, and of correcting with his pen, what he may think we have done amiss.

ALPHA-

ALPHABET

O F

PLANTS:

A C E R.

LINNEAN Class and Order, Polygamia Monoecia: Male flowers containing eight stamens, and hermaphrodite flowers containing eight stamens and one pistil, upon the same plant. There are Eleven Species: Ten of which are natives of, or have been introduced into, this country.

1. A'CER Pseu'do-pla'tanus: The SYCAMORE; a tall deciduous tree; native of the continent of Europe, but

doubtful whether or not of this island.

2. A'CER Campéstre: The Common Maple; a low déciduous tree; common in our woods and hedges.

3. A'CER Negu'ndo: the ASH-LEAVED MAPLE; a

deciduous tree; native of Virginia and Carolina.

4. A'CER Platanoi'des: the Norway Maple; a deciduous tree; native of Norway and the north of Europe.

5. A'CER Monfpefula'num: the MONTPELIER MAPLE; a low deciduous tree; growing common about Montpelier.

6. A'CER Créticum: the CRETAN MAPLE; a low deciduous tree; native of the East.

7. A'CER Ru'brum: the SCARLET MAPLE; a deciduous tree; native of Virginia and Pennsylvania.

Vol. II. B 8. A'CER

8. A'CER Sacchari'num: the SUGAR MAPLE; edeciduous tree; native of Pennsylvania.

9. A'CER Tarta'ricum: the TARTARIAN MAPLE; a

low deciduous tree; native of Tartary.

MAPLE; or the MOUNTAIN MAPLE; a tall deciduous

shrub; native of Pennsylvania.

1. The Sycamore. This tree grows to a great height and ample fize, throwing out a wide-spreading Its leaves are vine-shaped; and, on their first appearance, are of a pleafant green; but their beauty foon goes off, being liable to be perforated and disfigured by infects during the fummer months, which reduces the value of the Sycamore as an ornamental: it has however, long been confidered as a timber tree in this country, having been much used by the turners for wooden bowls, dishes, trenchers, &c.; but, fince the custom of using earthen ware has become so prevalent, its value for this purpose is greatly decreased. Nevertheless, near the fea coast it may be planted with advantage, as it is known to withstand the attacks of the sea air with peculiar hardiness. HANBURY says, The Sycamore being wounded exudes a great quantity of liquor, of which is made good wine. There are two Varieties of the Sycamore: one with broad leaves and large keys; the other with variegated leaves.

The PROPAGATION of the Sycamore is very easy. In the autumn, when the keys are ripe, they may be gathered, and in a few days after sown, about an inch and a half deep, in beds of common mould. In the spring the plants will appear, and make a shoot about a foot and a half by the autumn following, if the ground of the seminary be tolerably good, and they are kept clean from weeds. The spring after they come up, they should be planted in the nursery, in rows two feet and a half asunder, and their distance in the rows must be one soot and a half. Here they may remain till they are big enough to plant out finally, with no farther trouble than taking off unsightly side branches, and such as have a tendency to make the tree forked, except digging between the rows, which must always be done every winter.

This tree will grow upon almost any foil.

2. The Common Maple is too well known to need

a description. It is of much humbler growth than the Sycamore; and is by no means ornamental; nor is its timber of a good quality, being peculiarly brittle: The texture however is close and firm, and it is in good esteem amongst the turners. In the vale of Glocester, where oak timber is scarce, Maple is used for gate stuff and other purposes of husbandry; and sometimes screws for cyder presses are made of this wood. But the principal value of the Maple is for underwood: it is of quick growth, and affords good fuel.

The method of PROPAGATION is the fame as that of the Sycamore; and, like it, the Maple will grow in almost

any foil and fituation.

3. The Ash-Leaved Maple grows to a large timber tree: its leaves are of a pale green, and well adapted to give variety of tint; but Hanbury fays, this tree is not proper to be planted in exposed fituations, the branches being subject to be split off by the winds. Its uses are similar to those of the Sycamore.

It may be propagated from the keys, which are perfected in this country; or by layering; or from cuttings,

planted in a moist situation, in autumn.

4. The NORWAY MAPLE. This also grows to a large timber tree. Its leaves are of a shining green colour, and are as large or larger than those of the Sycamore; their edges are acutally and more beautifully indented; they are not so liable to be eaten by insects in the summer; and "in the autumn they die to a golden yellow colour, which causes a delightful effect at that season, when the different tints of the decaying vegetable world are displayed." The flowers are also beautiful; they come out early in the spring, are of a fine yellow colour, and shew themselves to advantage before the leaves come out. They are frequently succeeded by keys, which sometimes arrive at maturity in this climate. There is a Variety with striped leaves.

The Norway Maple may be PROPAGATED from feed, as the Sycamore; it may also be raised by layers, and

cuttings, planted in a moist soil.

5. Montpelier Maple grows to about twenty feet high, and is a very beautiful tree. The leaves are composed of three lobes, are of a shining green, a thickish substance, and retain their verdure later in the year than B 2

most of the other forts. The flowers come out in the spring, but have very little beauty; their blow is soon over, and sometimes they are succeeded by seeds, which

come to perfection in our gardens.

6. CRETAN MAPLE. This grows to about the height of the former. The leaves are downy, composed of three lobes, and grow opposite to each other on long downy footstalks. The flowers come out in the spring, are inconsiderable to the florist, and are very seldom

fucceeded by good feeds in England.

7. SCARLET-FLOWERING MAPLE. Of this there are two forts; called, 1. Virginian fearlet-flowering Maple; and, 2. Sir Charles Wager's Mapie. Both of these are propagated for the sake of the flowers, which are of a scarlet colour, and come out early in the spring. The leaves are composed each of five sharp-pointed lobes, which are slightly indented or serrated: They are smooth, of a pale green on their uppersurface, glaucous underneath; and they grow on long, simple, taper, reddish footstalks. The flowers come out in clusters from the side of the branches. They appear in April, and the seeds ripen in June. The fort called Sir Charles Wager's produces larger clusters of flowers than the others; on which account it is in most esteem.

8. SUGAR MAPLE is a large-growing tree; will arrive at the height of forty feet; and has broad thin leaves, divided into five principal parts; which are again indented or cut at the edges into feveral acute fegments. Their furface is fmooth, of a light green colour, whitish underneath; and they grow on pretty long footstaks. The flowers come out in the spring about the time of the Norway Maple; and they are succeeded by long keys, which sometimes ripen in England. In America, the inhabitants tap this tree in the spring, boil the liquor, and the seces afford a useful sugar. The Sycamore, the Ash-leaved and the Norway Maples also abound with a faccharine juice, from which there is no doubt but a useful sugar might be prepared.

. 9. TARTARIAN MAPLE will grow to upwards of twenty feet high. The leaves are heart-fhaped, undi-

Mowers come out from the wings of the leaves, in longish bunches; they appear early in the spring; and some-

times are succeeded by ripe feeds in our gardens.

10. MOUNTAIN MAPLE. The ftalks of this shrub are slender, covered with a whitish bark, send forth several red branches, and grow about sisteen feet ligh. The leaves are three-lobed, pointed, and are unequally and sharply serrated. The slowers come out in longish bunches, in the spring: They are of a greenish yellow colour; and are succeeded by seeds which (like those of the Norway Maple) generally fall off before they are

ripe.

These forts are all PROPAGATED, I. by the seeds; but as they do not always ripen in this country, the best way will be to procure them from the places where they naturally grow. A cool shady part of the seminary should be appropriated for the purpose; the mould should be made fine; beds should be marked out four feet wide, and in length proportionable to the quantity; and in these the seeds should be regularly fown, fifting over them about half an inch of the finest mould. When the plants come up, they must be kept clean from weeds, and frequently watered; and this work must be duly attended to all summer. The spring following, the strongest may be drawn out, and planted in the nurfery, in rows two feet afunder, and at the distance of a foot from each other in the rows; leaving the others in the feminary to gain ftrength. The fpring following they also must receive the same culture; and in the nursery they may remain, with no other trouble than keeping the ground clean from weeds in the fummer, digging between the rows in the winter, and taking off all strong and irregular side shoots, till they are planted Trees raised from seeds will grow faster, and arrive at greater height, than those raised from layers; but they will not produce fuch quantities of flowers; which makes the latter method more eligible for those who want these plants for a low shrubery. 2. By layers all the species of this genus are to be propagated; though it is never practifed for the Common Maple and the Sycamore. The young shoots may be at any time laid down in the autumn, winter, or early in the fpring. By the autumn following, they will have struck root, and

and become good plants; when the strongest may be fet out in the places where they are to remain; whilft the weakest may be planted in the nursery, like the feedlings, for a year or two, to gain strength. 3. By cuttings also these trees are to be propagated: But this method is chiefly practifed on the Ash-leaved and Norway Maples, which more readily take root this way. The cuttings should be the bottom parts of the last year's shoots: They should be taken off early in October, and planted in rows in a moist shady place. The spring and fummer following they must be duly watered as often as dry weather makes it necessary, and be kept clean from weeds. By the autumn they will be fit to remove into the nursery; though if the cuttings are not planted too close, they may remain in their fituation for a year or two longer, and then be fet out finally, without the trouble of being previously planted in the nurfery. 4. By budding, grafting, and inarching likewife Maples are to be propagated: But the other methods being more eligible, these are never practised, except for the variegated forts and the large broad-leaved kind. The latter is to be continued no otherwise than by budding it on flocks of the common Sycamore; for the feeds, though fo large themselves, when sown afford you only the common Sycamore in return.

Seeds of the variegated kinds, however, when fown will produce variegated plants in return; which renders the propagation of these forts very expeditious, where plenty of feeds may be had. Where these are not to be obtained, in order to propagate these varieties by budding, let fome plants of the common Sycamore, one year old, be taken out of the feminary, and fet in the nursery in rows a yard asunder, and the plants about a foot and a half distance from each other in the rows: Let the ground be kept clean from weeds all fummer, and be dug, or, as the gardeners call it, turned in, in the winter; and the fummer following the stocks will be of a proper fize to receive the buds, which should be taken from the most beautifully striped branches. The best time for this work is August; because if it is done earlier, the buds will shoot the same summer; and when this happens, a hard winter will infallibly kill them. Having, therefore, budded your stocks the middle or latter end of August, with the eyes or buds fronting the north, early in October take off the bass matting, which before this time will have confined the bark and pinched the bud, but not so as to hurt it much. Then cut off the stock just above the bud, and dig the ground between the rows. The summer following, keep the ground clean from weeds; cut off all natural side buds from the stock as they come out; and by autumn, if the land is good, your buds will have shot forth, and formed themselves into trees sive or six feet high. They may be then removed into the places where they are designed to remain; or a few of them only may be drawn out, leaving the others to be trained up for larger standards, to serve for planting out in open places, or such other purposes as shall be wanting.

The Striped Norway Maple should be budded on stocks of its own kind; for on these they take best, and both kinds are not very liable to run away from their colours. Variegated plants in general must be planted in poor, hungry, gravelly, or sandy soils, to seed the disease which occasions these beautiful stripes, and cause it to be more powerful. But these trees shew their stripes in greater persection in a good soil: The plant, though in sickness, has the appearance of health; the shoots are vigorous and strong; the leaves are large, less liable to be hurt by insects; and the stripes appear more persect, natural, and delightful, than those on

ÆSCULUS.

flunted trees growing on a poor foil.

LINNEAN Class and Order, Heptandria Monogynia: Each flower contains seven or eight males and one semale *: There are only two species:

1. E'sculus. Hippo-ca/stanum: The Esculus or Horse Chesnut; a deciduous tree; native of Asia.

^{*} The Æsculus is one of the desective genera of Linneus. The Pavia, having eight males in each flower, belongs properly to the eighth Class.

2. Æ'sculus Pa'via: The SCARLET ESCULUS, OF SCARLET-FLOWERING HORSE CHESNUT; a tall deciduous (brub; native of Carolina, the Brazils, and feveral

parts of the East.

1. Horse Chesnut, or Common Esculus. This is a large well looking tree; growing to feventy or eighty feet high, and throwing out its branches to a confiderable width; yet forming a close thickset head; which, if left to nature, takes a most beautifully striking parabolic form. Its leaves are large, palmated, and of a dark green colour: they appear very early in the fpring; their buds fometimes beginning to fwell fo early as Christmas, and anticipate the pleasures of the coming spring. Its flowers are fingularly beautiful, standing in large spikes thick among the leaves. This tree is per culiar in a quick formation of its shoots, which are frequently perfected in less than three weeks from the time of foliation; "in which time," fays MILLER, "I have measured shoots a foot and a half long with their leaves fully expanded." For fingle trees, the Horse Chesnut stands among the first of the ornamental tribe; and in the spring of the year, when its flowers are out, we know no tree equal to it in beauty. It is improper however to be planted near gardens or kept walks, as it sheds its leaves early in autumn, and, being large and numerous, they create a difagreeable litter. The uses of the Esculus are few: its timber is of an inferior kind, and its fruit of no great estimation: deer are faid to affect it much; and MILLER fays, " in Turkey the nuts of this tree are ground and mixed with the provender for their horses, especially those which are troubled with coughs or are broken winded, in both which diforders they are accounted very good." HANBURY tells us, that fwine will fatten upon them; but does not fay how they are to be prepared. We have known them offered to hogs raw, also boiled, as likewise baked in an oven, but without success.

The Horse Chesnut is PROPAGATED from the nuts: In autumn, therefore, when they fall, a sufficient quantity should be gathered. These should be sown soon afterwards in drills, about two inches as under. If the nuts are kept till spring, many of them will be faulty; but where the seminary ground cannot be got ready be-

fore, and they are kept fo long, it may be proper to put them in water, to try their goodness: The good nuts will fink, whilst those which are faulty will swim; fo that by proving them this way you may be fure of good nuts, and have more promifing hopes of a crop. In the spring the plants will come up; and when they have flood one year they may be taken up, their tap roots shortened, and afterwards planted in the nurfery. When they are of sufficient fize to be planted out finally, they must be taken out of the nursery with care, the great fide shoots and the bruised parts of the roots should be taken off, and then planted in large holes level with the furface of the ground, at the top of their roots; the fibres being all spread and lapped in the fine mould, and the turf also worked to the bot-A stake should be placed to keep them safe from the winds, and they must be fenced from the cattle till they are of a sufficient fize to defend themselves. The best season for all this work is October. After the trees are planted, neither knife nor hatchet should come near them; but they should be left to Nature to form their beautiful parabolic heads, and assume their utmost beauty.

The Horse Chesnut, like most other trees, delights in good sat land; but it will grow exceedingly well on clayey and marley grounds. It prefers a moist

fituation.

MILLER fays, "when these trees are transplanted, their roots should be preserved as entire as possible, for they do not succeed well when torn or cut; nor should any of the branches be shortened, for there is scarce any tree which will not bear amputation better than this; so that when any branches are by accident broken, they should be cut off close to the stem, that the wound

may heal over."

2. The Scarlet Esculus grows to about fifteen or fixteen feet high; and there is a delicacy in this tree that makes it defirable. The bark of the young shoots is quite smooth, and the growing shoots in summer are of a reddish hue. The leaves are palmated, being pretty much like those of the Horse Chesnut, only much smaller, and the indentures at the edges are deeper and more acute. The lobes of which they are composed.

posed are spear-shaped; they are five in number, are united at their base, and stand on a long red footstalk. The leaves grow opposite by pairs on the branches, which are spread abroad on every side. The slowers come out from the ends of the branches. The first appearance of the buds is in May; though they will not be in full blow till the middle of June. They are of a bright red colour, and consequently have a pleasing effect among the vast tribe of yellow slowering forts which shew themselves in bloom at that season. They continue in succession for upwards of six weeks; and sometimes are succeeded by ripe feeds in our gardens.

There are two ways of PROPAGATING this tree; 1. By budding it upon the young plants of the Horse Chefnut. These stocks should be raised as was directed in that article. They should be planted in the nurfery way, a foot afunder, and two feet distant in the rows, which should be kept clean of weeds, and must be dug between every winter till the operation is to be performed. After they have flood in the nursery ground about two years, and have made at least one good fummer's thoot, the fummer following is the time for the operation. Then, having your cuttings ready foon after Midfummer, the evenings and cloudy weather should be made choice of for the work. Whoever has a great number of trees to inoculate, must regard no weather; but keep working on, to get his butiness over before the season ends; and indeed, a good hand will be always pretty fure of fuccess, be the weather what it will. If the stocks were healthy, the fummer following they will, make pretty good shoots; and in a year or two after that will flower. This is one method of propagating this tree; and those plants that are propagated this way will grow to a larger fize than those raised immediately from seeds. tree also may be propagated by feeds; which will sometimes ripen with us, and may be obtained out of our own gardens. The manner of raising them this way is as follows: Let a warm border be prepared; and if it is not naturally fandy, let drift fand be mixed with the foil; and in this border let the feeds be fown in the month of March, about half an inch deep. After this, constant weeding must be observed; and

when the plants are come up, if they could be shaded in the heat of the day, it would be much better. with now and then a gentle watering in a dry feafon, will be all the precautions they will require the first fummer. The winter following, if the fituation is not extremely well sheltered, protection must be given them from the hard black frosts, which will otherwise often defroy them: So that it will be the fafeft way to have the bed hooped, to cover them with mats in such weather, if the fituation is not well defended: if it is, this trouble may be faved; for, even when young, they are tolerably hardy. In about two or three years they may be removed into the nurfery, or planted where they are to remain, and they will flower in three or four years after. The usual nursery care must be taken of them when planted in that way; and the best time for planting them there, or where they are to remain, is October; though they will grow exceeding well if removed in any of the winter months; but, if planted late in the fpring, they will require more watering, as the ground will not be fo regularly fettled to the roots, as if they had been planted earlier.

A M O R P H A.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one semale; the males being connected at the base in two divisions: There is only one known Species:

AMO'RPHA Frutico'sa: BASTARD INDIGO; a deci-

duous shrub; native of Carolina.

THE AMORPHA has its beauties; but it has also ill effects which detract from its value. It is late in the spring before the soliage is fully displayed. The ends of the branches are generally destroyed by the frost; or, if they recover it, they have the appearance of being dead; whilst other plants testify their effects of

the reviving months. But notwithstanding these defects, this tree has some other good properties that in part make amends for them. I he leaves, when out, which will not be before the middle of May, are admired by all: They are of a pleasant green colour; are very large, beautifully pinnated, the folioles being arranged along the stalk by pairs, and terminate by an odd one. The flowers are of a purple colour, and fliew themselves in persection with us the beginning of July. They grow in spikes, seven or eight inches long, at the ends of the branches, and are of a fingular ftructure. In order to make this tree have its best effect, it should be planted among others of its own growth, in a well-sheltered situation; by which means the ends will not be so liable to be destroyed by the winter's frosts; the branches will not fuffer by the violence of the winds; and as it is subject to put out many branches near the root, these indelicacies and imperfections will be concealed; whilst the tree will shew itself to the utmost advantage when in blow, by elevating its purple spiked flowers amongst the others in a pleasing view.

This tree may be PROPAGATED two ways: first, by feeds, which must be procured from America, where the plant is a native; for they do not ripen with us in England. We generally receive the feeds from thence in February: and they should be committed to the ground as foon after as possible. They will grow in almost any foil that is tolerably good; though the more fandy it be, it will be the better. After they are come up, they should have the usual care of seedlings for a year or two, and then be planted, either where they are intended to remain, or else in the nursery, where they will in a year or two make strong plants. This tree may be also propagated by layers; and this operation should be performed the latter end of summer, whilst the sap is in motion; for if it is deferred until winter, the branches are then fo exceedingly brittle, that it will be with difficulty they are brought down, without breaking, a proper depth Into the earth: Let the utmost care be taken, or many of the young branches that would have made layers will be lost. In summer, then, let the branches be brought down while they are pliable; and by the autumn twelve-months after they will have taken root, and be fit to remove.

AMYGDALUS.

LINNEAN Class and Order, Icosandria Monogynia: Each flower contains about twenty males and one semale: There are four Species; three of which are more particularly to our purpose.

I. AMY'GDALUS Commu'nis: The COMMON

ALMOND; a low deciduous tree; native of Africa.

2. AMY'GDALUS Na'na: The DWARF ALMOND; a deciduous shrub; native of Asia Minor.

3. AMY'GDALUS Per'fica: The PEACH; a low deci-

duous tree; of what country is uncertain.

THE COMMON ALMOND will grow to near twenty feet high; and whether planted fingly in an open place, or mixed with others in clumps, fhrubcry quarters, &c. shews itself one of the finest flowering trees in nature. Those who never yet saw it, may easily conceive what a noble appearance this tree must make, when covered all over with a bloom of a delicate red, which will be in March; a time when very few trees are ornamented either with leaves or flowers. ornamental plantation, therefore, of what fort or kind foever, should be without almond trees. Neither are the beauties of the flowers the only thing desirable in this tree: The fruit would render it worthy of planting, It ripens well, and its were there no other motive. goodness is not unknown to us.

The white flowering Almond, well known in our nurferies, is a variety of this species, and is cultivated for the sake of the flowers and the fruit, though the flowers are inserior to the others. Neither is this tree so proper to plant singly in open places, or near windows, for the show of its flowers; for although they come out early, yet the whole bloom is subject to be

taken

taken off in one night's nipping weather, which frequently happens at this feason. Its station, therefore, should be in shrubery quarters, in well sheltered places; and in such it will shower exceedingly well, and shew its white blossoms to great advantage. When it is designed for fruit, it should be set against a south wall, in a well sheltered place, otherwise there will be little hopes of success.

2. The DWARF ALMOND. Of this tree there are two forts, the fingle and the double. Both grow to about four or five feet high, and are in the first esteem as slowering shrubs. The single fort has its beauties; but the double kind is matchless. In both, the slowers are arranged the whole length of the last year's shoots; their colour is a delicate red; and they shew themselves early in the spring, which still enhances their value.

3. The PEACH TREE has hitherto been planted against walls for the sake of the fruit; "but, says HANBURY, as I hardly ever knew a person who was not struck with the beauty of the flowers when in full blow against a wall, why should it not have a share in wilderness quarters and shruberies, amongst the forts of almonds, &c. ? It may be kept down, or permitted to grow to the height of the owner's fancy; and the flowers are inferior to none of the other forts. Add to this, they frequently, in well sheltered places, produce fruit which will be exceedingly well flavoured; and thus the owner may enjoy the benefit of a double treat." The above observations respect the single peach; with regard to the double flowered, it is generally propagated for ornamental plantations, and is univerfally acknowledged to be one of the finest flowering trees yet known. Against a wall, however, these trees are always the fairest; and if they have this advantage, they are fucceeded by very good fruit.

All these forts are PROFAGATED by inoculating them into plum stocks, in August. The stocks should be first planted in the nursery, when of the fize of a straw, and the first or second summer after they will be ready to receive the bud. The usual method of inoculation must be observed, and there is no danger of success; though it may be proper to observe, that the double blossomed peach should always be worked into the

flocks

stocks of the mussel plum. The two forts of Dwarf Almond may also be propagated by layers, or from the suckers, which they sometimes tend forth in great plenty.

ANAGYRIS.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There is only one Species:

Anagy'ris Fætida: The FETID Anagyris, or Stinking Bean Trefoil; a deciduous shrub; native of

Italy, Sicily, and Spain.

THE ANAGYRIS is a shrub of about ten seet growth. The leaves are different in the different varieties: In one fort they are oval, and moderately broad; in the other, they are oblong and narrow; but all of them are hoary. The flowers are produced from the sides of the branches, in May, like those of the Laburnum. They are numerous, of a bright yellow colour, but seldom succeeded by good feeds in these parts.

The best method of PROPAGATING these plants is. Ist, by the feeds, which should be procured from the countries where they ripen well. Sow them in a border of good rich earth, in a well sheltered place. and fift over them about half an inch of fine mould. March is a very good month for this bufiness; and when the plants appear, if the weather proves dry, frequently give them water; keep them clean of weeds all fummer, and at the approach of winter prick round the beds fome furze bushes very close: These will break the keen edges of the black winds; for common frofts these plants bear moderately well. In the spring let them be fet out in the nursery ground, a ta foot distance from each other. Here let them stand a year or two. and they will be of a proper fize to be finally planted out. 2. These plants may also be propagated by layers. For this purpose, a few plants should be set for stools. Let them grow one fummer, to get good hold of the ground, and then head them down. The fummer following they will make firong shoots, which in the autumn should be layered. They will readily strike root, and by the autumn following will be good plants. The weakest of these may be set out in the nursery ground for a season or two; but the strongest may be immediately planted out.

ANDROMEDA.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There are fifteen Species; three only of which are yet enured to this climate:

I. ANDRO'MEDA Panicula'ta. The VIRGINIAN' ANDROMEDA; a deciduous shrub; native of Virginia.

2. Andro'Meda Calycula'ta: The Canadian Andromeda; a low deciduous shrub; native of Canada, Siberia, and Ingria.

3. ANDRO'MEDA Maria'na: The MARYLAND ANDROMEDA; a very low deciduous shrub; native

of Maryland and other parts of North America.

1. The Virginian Andromeda is a branching shrub, about four feet high. The leaves are oblong, pointed, plane, and are placed alternately on the branches. The flowers come out in panicles from the ends of the branches: They are of a pale yellow colour, and come out in July, but are rarely succeeded by good seeds in England.

2. CANADA ANDROMEDA is a low branching shrub, hardly a foot and a half high. The leaves are oval, spear shaped, obtuse, reclined on their borders, and possessed of numerous small punctures. The flowers grow in short leafy spikes, from the ends of the branches: Their colour is white, they appear in July, and are seldom succeeded by good seeds in this country.

There is a variety of this species, with oval obtuse leaves, of a thick substance, and which, in mild seasons,

continue on the plants all winter.

3. MARY-

3. MARYLAND ANDROMEDA. This is a shrub, about two seet high, sending forth several ligneous stalks from the root. The leaves are oval, entire, of a pale green colour, and grow alternately on short footstalks. The flowers come out in small bunches from the points of the stalk: They are of a greenish colour, come out in June and July, and are sometimes succeeded by sive-cornered capsules, full of seeds; which, nevertheless,

seldom ripen in England.

PROPAGATION: These plants succeed best upon boggy and moist grounds. You must procure the feeds from the places where they grow naturally; a year before which a boggy or the moistest part of your garden should be dug, and the roots of all weeds cleared As the weeds begin to rife, fo constantly should the ground be again dug, and fea or drift fand should be plentifully mixed with the natural foil. By this management till the feeds arrive, the ground being made tolerably fine, the feeds should be fown very shallow in the moist or boggy land; or if the land should be fo boggy that it cannot be easily worked, so as to be proper for the reception of the feeds, then let a fufficient quantity of foil from a fresh pasture, mixed with drift fand, be laid over the bog, and let the feeds be The bog will in time absorb this foil, fown therein. but the feeds will come up; and this is the most effectual method of procuring plants of this kind from feeds. The first year after they come up they should be shaded in very hot weather; and after that they will require little or no care. Another method of increasing these shrubs is by layers, or suckers; so that whoever has not the conveniency of procuring the feeds from abroad, should get a plant or two of the forts he most likes: These he should plant in a boggy situation; and in a very little time he will have increase enough; for they throw out fuckers in prodigious plenty, and, if they like the fituation, to a great distance. These ma be taken off, and planted where they are to remain.

Vol. II. C A N-

ANNONA.

LINNEAN Class and Order, Polyandria Polygynia: Each flower contains many males and many females: There are nine species; one only of which is sufficiently hardy for the open air of this climate.

Anno'na Trilo'ba: The Papa'w or Custard

APPLE; a tall shrub; native of the West-Indies.

The PAPAW grows to about fixteen or eighteen feet high. The leaves are large, and shaped like a spear, and they fall off pretty early in the autumn. The flowers, which will shew themselves in the beginning of May, are of a kind of chocolate colour tinged with purple, and grow two or three on a footstalk. The fruit is large. and never ripens in England; but in the countries where it grows naturally, it is eaten by the meanest of the inhabitants. The difference of its shape from that of a pear is, that its widest part is nearest the footstalk; and it contains a number of large seeds lying in a row. It is a native of Maryland, Carolina, Virginia, and the Bahama Islands; and from thence we have the feeds brought, by which numbers of plants are annually raised.

The manner of RAISING them is this: Let a bed be prepared in a moistish part, that is exceedingly well fneltered, and naturally fandy, or inclined thereto. If the foil is opposite to this, let a fourth part of drift fand be mixed with the mould; and having obtained the feeds from abroad, fow them in this bed about half an inch deep, letting the feeds be at fome distance from each other. It is probable they will come up in the fpring, though they fometimes remain till the fecond. may the third fpring before they make their appearance. When this happens, the beds must be weeded all the time, and the mould at the furface gently loofened, it it should be inclined to crust over. After the plants are come up in the fpring, no other than the usual care of feedlings need be taken, until the autumn, when the beds must be hooped over, to be covered with mats at

the

the approach of any frost; and the gardener must constantly observe the weather, whether the air hath the least tendency to it, that he may cover the bed over; for one night's hard frost, while they are so very young, With this careful eye he must would destroy them all. constantly watch over these plants all winter. He must double his covering as the frost increases, and must always uncover them again in mild and open weather. The fecond winter the fame care must be observed, though fo strict an eye will not be necessary; for although they will be fubject to be destroyed by hard frosts, yet if a gentle frost should catch them unawares to the gardener in the night, there will not be much danger of their fuffering; for they will be got tolerably strong by the second summer's shoot: They will, nevertheless, be too tender to stand the brunt of a winter's frost for a year or two after that; and consequently must have a proportional share of this attention every year during these months. By this time the plants will have grown to be tolerably strong, and may be taken up and planted where they are to remain; though their fituation should be well defended; for a fevere frost in an exposed place would still overpower them; though, after they have grown to be of larger fize, they are hardy enough.

If a person has the conveniency of a greenhouse, or some such room, he may sow his seeds in boxes or pots filled with maiden earth, from a rich pasture, mixed with drift sand. These boxes or pots should be afterwards plunged into the natural mould, in a shady part of the garden; and the autumn after the plants are come up, they may be removed into the greenhouse, where they will be naturally protected from the injuries of weather. This protection may be afforded them every winter, till they are strong enough to defend themselves, when they may be turned out of the boxes or pots, mould and all, into the places where they are designed to remain.

ARALIA.

Linneau Class and Order, Pentandria Pentagynia: Each flower contains five males and five females: There are five Species; only one of which is adapted to our purpose:

ARA'LIA Spino'sa: The Ange'LICA TREE, or PRICKLY ANGELICA: a deciduous sorub; native of

Virginia.

The PRICKLY ANGE'LICA: The height to which this tree will grow, if the foil and fituation wholly agree with it, is about twelve feet; and the stem, which is of a dark brown colour, is defended by sharp spines, which fall off; nay, the very leaves, which are branching, and composed of many wings, and are of a pleasant green colour, have these defenders, which are both crooked and strong, and stand as guards to them till the leaves fall off in the autumn. The flowers are produced in large umbels from the ends of the branches: They are of a greenish yellow colour; and their general characters indicate their structure. They make their appearance the end of July or beginning of August; but are not succeeded by ripe seeds in our gardens.

PROPAGATION: This tree will what gardeners call spawn; i.e. after digging among the roots young plants will arife, the broken roots fending forth fresh stems; nay, if the roots are planted in a warm border, and thaded in hot weather, they will grow; but if they are planted in pots, and affifted by a moderate warmth of dung, or tanners bark, they will be pretty fure of fuccess; so that the propagation of this tree is very easy. But the general method of propagating it, and by which the best plants may be had, is from seeds, which must be procured from America, for they do not ripen in England; and, after having obtained them, they must be managed in the following manner: The time that we generally receive them is in the fpring; fo that against their coming we must be furnished with a sufficient

ficient number of large pots. These, when the seeds are come, must be filled with fine mould, which, if taken from a rich border, will do very well. The feeds must be fown in these pots as soon as possible after their arrival, hardly half an inch deep, and then the pots should be plunged in a warm place their whole depth in the foil. Care must be taken to break the mould in the pots, and water them as often as it has a tendency to crust over; and if they are shaded in hot weather, the plants will frequently come up the first fummer. But as this does not often happen, if the young plants do not appear by Midsummer, the pots should be taken and plunged in a shady place; nay, if they should, there will be still more occasion for this being done; for they will flourish after that better in the shade; and the defign of plunging them in a warm place at first was only with a view of setting the powers of vegetation at work, that, having natural heat, artificial thade also may be given them, and water likewise, the three grand necessaries for the purpose. The pots, whether the plants are come up in them or not, should be removed into shelter in October, either into a green house, some room, or under a hotbed frame; and in the fpring, when all danger of frost is over, they should be plunged into the natural ground their own depth in a shady place. Those that were already come up will have that strong by the autumn following; and if none. of them have appeared, they will come up this fpring: and whether they are young feedlings, or fmall plants of a former fummer's growth, they must be constantly kept clean of weeds, and duly watered in the time of drought; and this care must be observed until the autumn. In October they must be again removed into shelter, either into a greenhouse, &c. as before, or fixed in a warm place, and hooped, that they may be covered with mats in frosty weather. In the latter end of March following, they should be planted in the nurfery way, to gain strength before they are finally planted out. The ground for this purpose, besides the natural shelter, should have a reed hedge, or something of the like nature, the more effectually to prevent the piercing winds from destroying the young plants. In this fnug place the plants may be fet in rows: in each

of which rows furze bushes should be stuck the whole length; and all these together will ensure their safety. But here one caution is to be observed; not to stick the furze fo thick, but that the plants may enjoy the free air in mild weather, and not to take them away too early in the fpring, left, being kept warm the whole winter, and being deprived of their protection, a cutting frost should happen, as it sometimes does even in April, and destroy them. Weeding and watering in dry weather must be their summer's care. They may be fluck again with furze bushes in the winter; though it will not be necessary to do it in so close a manner; and with this care, still diminishing in proportion the number of furze bushes, they may continue for three or four years, when they may be planted out into the warmest parts of the plantation. With this management these plants will be inured to bear our winters, in well sheltered places.

The spines which grow on the branches and the leaves admonish us, for our own safety, not to plant this tree too near the sides of frequented walks; and the consideration of the nature of the tree, which is rather tender at the best, directs us (if we have a mind to retain the fort) to plant it in a warm and well sheltered situation; where the piercing frosts, come from what point they will, will lose their edge; for without this, they will be too tender to stand the test of a severe winter; though it has often happened, that after the main stem of the plant has been destroyed, it has shot out again from the root, and the plant by that means

been both encreased and preserved.

ARBUTUS.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There are ten Species; two of which are proper for our purpose.

I. ARBU'TUS Une'do: The ARBUTUS, or the COM-

MON STRAWBERRY TREE; an evergreen tree or shrub;

2. ARBU'TUS Andra'chne: The ANDRACHNE; or the ORIENTAL ARBUTUS; or the ORIENTAL STRAWBERRY TREE; an evergreen tree or flyrub; native of the East.

1. The Arbutus. Of this Species there are four

Varieties: namely,

THE OBLONG-FRUITED, THE RED-FLOWERED, AND THE ROUND-FRUITED, THE DOUBLE-BLOSSOMED.

One description is nearly common to them all: And their inconsiderable variation is almost sufficiently shewn

in their respective appellations.

The oblong-fruited Arbutus will grow to be a middlingfized tree in some countries; for we read of the large uses its wood has been applied to; such as, Arbuteæ crates, &c. Arbutean harrows, &c. With us it is rather a tall shrub, and may be kept down to any fize. The main stems are covered with a light brown bark, rough, and falling. The younger branches are of a kind of purple colour, whilst the last year's shoots are of a fine red, and a little hairy. The leaves grow alternately on the branches, and are of an oblong oval figure. They stand on short footstalks, and the oldest leaves make a contrast with the younger by having their footstalk and mid rib of a fine scarlet colour. They are smooth, and beautifully ferrated. Their upper furface (as in most trees) is of a stronger green than their under; and the young twigs are garnished with them in plenty. These are beauties in common to most trees, in some degree or other; but every thing else almost of this tree that presents itself to consideration is singular: The time of its flowering will be in November and December; when it is rather fingular to fee a tree in the open ground in full blow; and the fruit ripens by that time twelvemonth after. The manner and nature of the fruit, which look like very large red strawberries, give it also a singular and delightful look; and this is heightened as they appear all over the tree among the flowers; for that is the time of its being ripe, when the flowers for the fucceeding crop are fully out. The flowers themselves make no great figure; they are of a kind of whitish yellow colour; and are succeeded by the abovementioned Strawberry fruit, which will require a revolution of twelve months, before they perfectly arrive at their maturity and colour. The flowers of the first fort are larger than those of the second; and the fruit is oval, and much larger than our Common Scarlet Strawberry.

The round-fruited fort has its pitcher shaped flowers, which are succeeded by round scarlet fruit, as wide as they are long; and this is all the difference between

these forts.

The Strawberry tree with red flowers differs in no respect from the common sort, only the flowers are red, and these constitute a variety from the other sorts of flowers; but the contrast is not so great between their fruit and them, as of the other sorts, their colour approaching too

near to a sameness.

The Double-bloffomed Strawberry tree differs in no refpect, only that the flowers are double; but this difference is so inconsiderable, that it will not be seen without looking into the flower; and even then the doubleness will appear so trifling as scarcely to merit notice; so that a plant or two, to have it said that the collection is not without it, will be sufficient. Neither ought any more to be admitted; for they will not produce the same plenty of fruit, which constitutes the greatest beauty

of these trees, as the single forts.

The method of Propagating the Varieties of the Arbutus is by layers and cuttings: the Species itself may be raifed from feed. By layers they will all grow: The operation must be performed on the youngest twigs; and in some soils they will strike root pretty freely, whilst in others they can hardly be made to grow at all: But before they have lain two summers, you may fearcely venture to look for any. When the roots are struck, the layers should be carefully taken off in the fpring, and planted in separate pots; and after well watering them, they should be plunged up to the rims in a hotbed, and this will fet them forward; for without this affistance, many of the layers will be lost; fince they are difficult plants to make grow. After the hotbed has forced the feeds into a state of vegetation, the pots may be taken out, and plunged up to the rims in fome natural mould, to keep them cool and moist; and here they may fland for two or three years, or longer, if

the pots are large enough, without ever removing or theltering in winter; for they are hardy enough to refift our feverest cold. When they are to be finally set out, all the mould may be turned out of the pots hanging to the roots; and having proper holes made ready, they may be planted in them, and the plant will

be ignorant of its new fituation.

These plants may be encreased by cuttings, which must be planted in pots, and have the benefit of a good bark bed; in which being constantly shaded and duly watered, many of them will grow. As the plants raised this way will be rather tender by being forced in the bark bed, it will be necessary to remove them into the greenhouse, or to place them under a hotbed frame during the first winter: and after that, the pots may be set up to the rims in the ground, and, like the layers, the plants may be turned out at a convenient time into the places where they are to remain.

Next we proceed to the best way of raising the Common Arbutus; and that is from feeds. Let thefe be taken from the oblong or round fruited fort. The feeds. which will be ripe fome time in November or the beginning of December, for they will not be ripe at the fame time in all places, must be then gathered; and as they should not be fowed until the spring, it will be proper to put them into a pot or jar, mixing with them a quantity of drift fand; and this will preserve them found and good. The beginning of March is the best time for fowing the feeds; and the best foil for them is maiden earth, taken from a rich pasture at least a year before, with the fward; and this, by constant turning, being well rotted and mixed, will be ready to receive them. Having filled a different quantity of pots with this fine mould, let the feeds be fown, and but just covered, scarcely a quarter of an inch deep. A dry day should be chosen for the business; and no watering by the hand should be given them, as it will endanger the fetting the mould hard in the pots. Leave them abroad until fome rain falls, which at that time may be hourly expected; and after that, having a hotbed ready, plunge the pots therein. In less than fix weeks von

may expect your plants to appear; when much air should he afforded them, and frequent waterings, in small quantities, gently fprinkled over them. After this, they may be hardened to the air by degrees, and the pots fet up to the rims in the natural mould, in a shady place. In October they should be removed into the greenhouse, or some shelter, in frosty weather; though they should always be set abroad in mild open weather. the spring they may be shook out, and planted in separate pots; and they should have the advantage also of a hotbed to fet them a-growing their future management may be the fame as was directed for the layers. When these trees are to be planted out, very little regard need be paid to the foil or fituation; for they will grow almost anywhere, and resist our severest northern blafts. One thing, however, the gardener must constantly observe, in order to continue his trees in their beauty; viz. as often as a heavy fnow falls, fo constantly should he go and shake the boughs; for it will lodge amongst the leaves and branches in such great quantity, as to weigh down and split the largest branches; the deformity of which afterwards may be eafily conceived. Besides, many years must expire before the tree will, if ever it should, grow to its former beauty; to preserve this, therefore, makes the narrowly watching thefe trees in fnowy weather highly necessary.

2. The Andrachne will grow to a larger fize than the Arbutus. The leaves are smooth, and nearly of the same figure as the preceding fort; though they are larger, and have their edges undivided. The flowers grow like the other forts; are of the same colour; and they are succeeded by large, oval, scarlet fruit, it is called the Oriental Strawberry Tree, because this fort grows plentifully in many parts of the East, and is useful to the inhabitants for many purposes in

life.

The Andrachne may be PROPAGATED in the same manner as the Arbutus.

ARTEMISIA.

LINNEAN Class and Order, Syngenesia Polygamia Superfiua: Hermaphrodite florets containing five males and one female, and female florets containing one pistil, in the same discous flower: There are twenty-five Species, which are principally herbaceous; one only being intitled to a place amongst the tribe of ornamentals.

ARTEMI'SIA Arbore'scens: The TREE WORMWOOD: a non-deciduous shrub: native of Italy and the East.

The TREE WORMWOOD rifes with an upright stalk to the height of about fix feet. The leaves are its chief excellence; and of these there are two or three sorts: One fort is very much divided, or cut into several narrow segments; those of the other are broader. They are very hoary; and as they continue on the branches all winter, they have a singular and an agreeable effect among the evergreens at that season. The flowers are small, and have very little beauty; they are collected into roundish heads, and we never per-

ceived them to be followed by good feeds.

This plant is easily PROPAGATED by cuttings. Plant them in May, June, July, or August, in a shady place, and they will readily grow, especially if they are watered a few times at the first planting. In the autumn these cuttings, which will then have become good plants, should be each set in a separate small pot, and placed under a hotbed frame, or in the greenhouse, to be preferved all winter. In the fpring they may be turned out into the places where they are defigned to remain, which must be naturally warm and well sheltered, or they will be liable to be destroyed by the severity of the following winter. In fuch a fituation they will live for many years; though it may be adviseable to keep a plant or two in the greenhouse, to keep up the stock, if a more than common hard winter should put a period to those that are planted abroad,

ATRIPLEX.

LINNEAN Class and Order, Polygamia Monoecia: Hermaphrodite flowers containing five males and one female, and female flowers containing one piftil, on the fame plant. There are twelve Species; two only of which are to our purpose.

1. A'TRIFLEX Ha'limus: BROAD-LEAVED SEA PURSLAIN TREE: a non-deciduous shrub; grows naturally upon the sea-coast of Spain and Portugal; as also in

Virginia.

2. A'TRIPLEX Portulaco'ides: NARROW-LEAVED SEA PURSLAIN TREE; a non-deciduous shrub; native of our own sea coast, and of the North of Europe.

r. The Broad-leaved Purslain Tree generally grows to about five or fix feet; and will fend forth its branches fo as to spread around, and form a large broad head. The young branches are covered with a smooth white bark; that of the older is of a light gray colour, which will be peeling lengthways, and falling, especially in the spring. The branches are exceedingly brittle, and their inside is green to the very pith, of which there is very little. The leaves are fost, white, and filvery, and nearly of the shape of the Greek letter Delta. They have their edges entire; and look well at all times, especially in winter, when they cause as great a variety as possible among those trees that retain their leaves at that time. This shrub seldom flowers in our gardens; and when that happens, it is possessed of no beauty to recommend it to the florist.

2. The NARROW-LEAVED PURSLAIN TREE commonly grows to about four feet high. The branches are numerous and grey; and they naturally spread abroad in a bushy manner. The leaves are filvery; though not so white as the other fort; but they are narrower, which occasions its being so distinguished; and of an oval figure; and by them the shrub receives no small ornament. The flowers have little

beauty.

Thefe

These shrubs are PROPAGATED by cuttings; which will grow, if planted at any time of the year; though the best way is to take the cuttings in March, of the strongest former summer's shoots, to cut them into lengths about a foot each, and to plant them a third part deep in the mould. These will all readily take root, and be good plants by the autumn following. In fummer, flips and cuttings may be planted; but then it will be adviseable to plant them pretty close together in beds, and afterwards to hoop the beds, and shade them from the heat at that time. They will foon take root; and after that will require no further trouble: But until that is effected, they should be watered and shaded in the hot weather, and the mats should be constantly taken off in the evening, and also in rainy, moift, or cloudy weather; and by this means plenty of plants may be raifed. If it happened to be a dripping day when they were first planted, much trouble in shading and watering will be faved, as they may be nearly upon striking root before the weather clears up. shrubs should be always raised at a distance from farm yards, barns, &c. where there are sparrows; for these birds are so exceedingly fond of the leaves, that when once they find them out, they will never leave nor forfake them until they have entirely stripped the plants; and though the shrub will shoot out afresh, yet they will as conftantly repair to their repast, and will thus continue to prey upon them until they have entirely destroyed them. I am obliged (continues HANBURY) to give this precaution, because all my plants of these forts are thus constantly eat up by the sparrows in my gardens at Church-Langton, as often as I plant them; fo that I am obliged to keep them at Gumley, and in my other distant nurseries, where they remain free from fuch devourers.

These plants require a warm sheltered situation, being subject to be cut by the early frosts.

**AZALEA.

AZALEA.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are fix Species; two of which are proper for the shrubbery.

AZALE'A Nudiflora: The RED AMERICAN UPRIGHT HONEYSUCKLE: or the RED AZALEA; a deciduous

shrub; native of Virginia.

AZALE'A Vifco'fa: The WHITE AMERICAN UP-RIGHT HONEYSUCKLE: OF The WHITE AZALEA; a

low deciduous shrub; native of Virginia.

i. The Red Azalea has several stems arising from the same root, which will grow to seven or eight seet high. The leaves are of an oval sigure, smooth, entire, and placed alternately on the branches. The slowers are produced in clusters from the sides of the branches, on long naked footstalks: Their colour is red, and they are agreeably scented; each composed of a long naked tube, cut at the top into sive spreading segments. They will be in blow in July; but they seldom ripen their seeds in our gardens. There is a variety of this, with yellow slowers.

2. The WHITE AZALEA. From the root of this arife feveral flender brown flems, to three or four feet high. The leaves are fpear shaped, narrow at their base, have a rough border, and grow in clusters. The flowers terminate the branches in clusters, coming out between the leaves. They are finely scented, and each of them has a tube of near an inch long, divided at the top into five segments, two of which are reflexed. Their colour is white, with a bad yellow on their outside; they will be in blow in July, but are never suc-

ceeded by feeds in our gardens.

These forts are PROPAGATED, I. By layering the young shoots; and for this purpose, a slit must be made on each, as is practised for carnations: The autumn is the best season for the work. When the layers have struck good root, they may be removed into the nursery,

and

and planted in lines at a small distance from each other; where after having stood a year or two at the most, they will be proper plants to be planted out. 2. These forts also propagate themselves very fast; for as they throw up many stems from the same roots after they have stood a few years, some of these may easily be taken off, with some root at each, and either planted in the nursery ground, or the places where they are to remain.

BERBERIS.

LINNEAN Class and Order, Hexandria Monogynia: Each flower contains fix males and one female: There are three Species; two of which are here treated of:

1. Be'RBERIS Vulgu'ris: The Common Berbery: a well known deciduous shrub, common in our hedges.

2. BER'BERIS Crética: The CRETAN, or Box-LEAVED BERBERY: a low deciduous shrub; native of Crete.

1. The COMMON BERBERY. This shrub is distinguished by the acidity of its leaves, the sharpness of its spines, the yellowness of its inner bark, and the scarlet colour of its berries, which add a beauty to our hedges in winter, and afford a favourite pickle and garnish for our tables. HANBURY enumerates other uses of the Berbery, particularly in medicine, and recommends the cultivation of it in the warmest manner. There is however an evil attendant on the Berbery bush which ought to confine it within the pale of our gardens and shruberies; we mean its poisonous effect upon corn; more particularly upon wheat. This is a circumstance which has been long known to the common farmers in different parts of the kingdom, especially in Norfolk, where the farmers are more observant and much more enlightened than those useful members of society in general are. The idea, nevertheless, has been treated by theoretical writers on Husbandry

Husbandry as chimerical and superstitious; and has been brought forward as one of those vulgar errors of farmers which ought to induce gentlemen and men of genius to rescue so useful a science as that of Agriculture out of the hands of ignorance. Being however always ready to hear the opinion of professional men, and having been affored by many fentible farmers of the truth of this matter, we had a few years ago a Berbery bush planted, in the month of February, in the centre of a large piece of wheat. No obvious effect took place until the corn began to change its colour before harvest, when a long blackening stripe became fo conspicuous amongst the growing whiteness of the wheat, that it might have been diffinguished at a mile's distance. It resembled the tail of a comet; the bush representing the comet itself; and what rendered the experiment striking, whilst on one side the effect did not reach more than three or four feet, on the opposite fide it was obvious to the distance of ten or twelve yards; notwithstanding the top of the shrub planted was not much larger than a man's head. At harvest, the ears which grew in the immediate neighbourhood of the bush, stood erect, the grains shriveled and empty;——as the distance from the Berbery increased the effect leffened, vanishing imperceptibly: whilst the grain of the rest of the field was of a good quality. We do not mean in this place to comment upon the fact, or to attempt to account for fo fingular an effect by the help of reasoning only; having in our intentions a fuite of experiments in order to endeavour to come at the cause. Our motive for mentioning the fact at present is to induce others to make fimilar experiments, as well as to stimulate gentlemen to extirpate from their estates for pernicious a plant; more particularly from the hedges and borders of arable fields.

There are three Varieties of the Common Berbery:

The Berbery with white fruit. The Berbery with black fruit.

The Berbery without thones: which last is the fort

principally cultivated for the berries.

2. The BOX-LEAVED BERBERY grows to a yard or four feet high, and is possessed of many sharp spines at the joints. The leaves are like those of the box tree between

between which the flowers come out, on slender footstalks. But as this fort never produces any fruit in England, and being also liable to be killed by hard

frosts, it is seldom propagated in our gardens.

The PROPAGATION of the Berbery is as follows. 1. When a quantity of the common Berbery is wanted, the best way is to raise it from the seeds, which should be fown, foon after they are ripe, in a bed made in any part of the garden. These will frequently remain till the fecond spring before the plants come all up; till which time the beds should be weeded as often as the weeds appear; for if they are neglected fo as to get strong, by pulling them up many of the feeds will also be drawn out of the bed by their roots. After the plants have grown one year in the feed bed, they should be planted out in the nurfery, where they may remain for about two years, when they will be fit to plant out finally. This is the most expeditious method of raising a large quantity of these trees when wanted. 2. Another method of propagating the Berbery is by layers; a method by which all the forts may be encreased; and in the performance of which, no other art or trouble need be used, than laying the branches down in the ground, without either flit or twift If this be done any time in the winter, by the autumn following they will have taken good root; the strongest of which layers will be then fit to plant out; whilst those that are weaker may be planted in the nursery ground, to gain strength. 3. The cuttings also of these trees will grow: for if they be planted in October, in a moistish good earth, they will most of them strike root; fo that the propagation of this tree by any of these ways is very eafy. Whoever is defirous of the Box-leaved Berbery must afford it a warm dry soil, in a well theltered place. The Common Berbery also dislikes a wet fituation.

BETULA.

LINNEAN Class and Order, Monoecia Tetrandria:
Male flowers containing four stamens, and semale flowers containing two pistis, disposed in separate cylindrical

cylindrical catkins upon the fame plant. There are five Species:

I. BE'TULA A'lba: The COMMON WHITE BIRCH: a well known deciduous tree; native of this country, as

also of most of the colder parts of Europe.

2. BE'TULA Nigra: The VIRGINIAN BLACK BIRCH: a deciduous tree; native of Virginia, as also of Canada.

3. BE'TULA Lenta: The CANADA BIRCH: a deci-

duous tree; native of Canada, and of Virginia.

4. BE'TULA Na'na: The DWARF BIRCH: a deciduous shrub; native of Lapland, Russia, Sweden, and Scotland.

5. Be'Tula A'lnus: The Alder: a well known aquatic deciduous tree; common in our fwamps and low grounds; it is also common in most parts of Eu-

rope, and in America.

1. The COMMON WHITE BIRCH. This tree is fo common, and its uses so well known throughout the kingdom, that any description of it seems unnecessary. It is in general of a humble growth; however, in a foil and fituation it affects, it will rife to a great height, and swell to a considerable size. There is a spruceness in its general appearance in fummer; and in winter its bark fometimes exhibits, in its variegations of red and white, no inelegant object. Were it not for its being fo commonly feen upon poor foils, and in bleak inhofpitable fituations, as well as for the mean and degrading purposes to which it is universally put, the Birch would have fome claim to being admitted to a place among the ornamentals. Its uses are chiefly for brooms, fuel, and charcoal: if it be suffered to grow to a proper fize, it will make tolerable gates, hurdles, rails, &c.: it is also used by the patten-makers. HANBURY says, it is also applicable to larger uses; and is highly proper for the fellies of broad-wheel waggons, it being inlocked fo as not to be cleaved. " I have been informed (fays he) by an old experienced wheelwright, that old Birch trees cannot be cleft, as the grains run croffways, and that he prefers it for feveral uses in his way to most wood; and as I have seen several of these trees more than two feet square, the timber of the Birch may perhaps be of more value than it has hitherto been esteemed."

effeemed." Its use in making wine is well known. But although we enumerate the uses to which the Birch is applicable when it is already in possession, we do not mean to recommend in general terms the planting of Birch; except in bleak and barren fituations where no other tree will thrive; and except as a skreen and guardian to nurse-up and defend from chilling blasts plants of greater value.

A striking and elegant variety of this species of tree is the Weeping Birch: not uncommon in the midland counties of England; but most frequent in the Highlands of cotland; where it often takes a picturable form; being, even in polished scenery, singularly

ornamental

It is observable, that in the bleaker districts of the Highlands, the Birch is in a manner necessary to the habitableness of the country. The timber of houses are of Birch; implements of husbandry are of Birch; and Birch is the favourite such; its slame being clear, and its smoke less offensive to the eyes, than that of most, or all other woods.

This plant feems to accommodate itself to every fituation. It not only flourishes on dry barren moun-

tains, but thrives well, in low wet fituations.

The PROPAGATION of the Birch is easy: it may be raised either from seeds, or by layering; and it will

flourish in almost any soil or fituation.

2. The BLACK VERGINIA BIRCH will grow to upwards of fixty feet in height. The branches are fpotted, and more sparingly set in the trees than the common forts. I he leaves are broader grow on long footstalks, and add a dignity to the appearance of the tree; and as it is naturally of upright and swift growth, and arrives at so great a magnitude, HANBURY thinks it ought to have a share among our forest trees, and to be planted for standards in open places, as well as to be joined with other trees of its own growth in plantations more immediately designed for relaxation and pleasure.

There are feveral varieties of this species, differing in the colour, size of the leaves, and shoots; all of which have names given them by nurserymen, who propagate the different sorts for sale; such as, I. The

D 2

Broad-leaved Virginian Birch; 2. The Poplar-leaved Birch; 3. The Paper Birch; 4. The Brown Birch, &c.

3. CANADA BIRCH. This grows to a timber tree of fixty or more feet in height. The leaves are heart-shaped, oblong, smooth, of a thin consistence, pointed, and very sharply servated. They differ in colour; and the varieties of this species go by the names of, 1. Dusky Canada Birch; 2. White Paper Birch; 3. Poplar-leaved Canada Birch; 4. Low-growing Canada Birch, &c. The bark of this species is very light, tough, and durable; and the inhabitants of America use it for canoes.

4. DWARF PIRCH. This is a low branching shrub, about two feet high. The leaves are round, and sheir edges are ferrated. It hardly ever produces either male or semale flowers, and is chiefly coveted when a general

collection of plants is making.

The method of PROPAGATING all the foreign forts is. 1. From feeds. We receive the feeds from America, where they are natives; and if we fow them in beds of fine mould, covering them over about a quarter of an inch deep, they will readily grow. During the time they are in the feminary, they must be constantly weeded, watered in dry weather, and when they are one or two years old, according to their strength, they should be planted in the nursery, in rows, in the usual manner. Weeding must always be observed in fummer, and digging between the rows in winter; and when the plants are about a yard or four feet high, they will be of a good fize to be planted out for the shrubery quarters. A part, therefore, may be then taken up for fuch purposes; whilst the remainder may be left to grow for flandards, to answer such other purposes as may be wanted. 2. These trees may also be propagated by layers; and this is the way to continue the peculiarities in the varieties of the different forts. A fufficient number of plants should be procured for this purpose, and set on a spot of doubledug ground, three yards distance from each other. The year following, if they have made no young shoots, they should be headed to within half a foot of the ground, to form the flools which will then floot vigoroufly the fummer following; and in the autumn the young

young shoots should be plassed near the stools, and the tender twigs layered near their ends. They will then ftrike root, and become good plants by the autumn following; whilst fresh twigs will have sprung up from the stools, to be ready for the same operation. The layers, therefore, thould be taken up, and the operation performed afresh. If the plants designed for stools have made good shoots the first year, they need not be headed down, but plained near the ground, and all the young twigs layered. Thus may an immediate crop be raifed this way; whilst young shoots will spring out in great plenty below the plashed part, in order for lavering the fucceeding year. This work, therefore, may be repeated every autumn or winter; when some of the strongest layers may be planted out, if they are immediately wanted; whilst the others may be removed into the nursery, to grow to be stronger plants, before they are removed to their destined habitations. 3. Cuttings also, if set in a moift shady border the beginning of October, will frequently grow: But as this is not a fure method, and as these trees are so easily propagated by layers, it hardly deferves to be put in practice.

5. The ALDER. This well known aquatic will The Alder, like the grow to a large timber tree. Birch, fuffers, as an ornamental, from an affociation of ideas; we not only see it very common, but we see it in low, dreary, dirty fituations: nevertheless, if the Alder be fuffered to form its own head in an open advantageous fituation, it is by no means an unfightly tree: in Stowe Gardens, in what is called the old part, there are fome very fine ones; and in coming round from the house by the road leading to Buckingham, there is one which is truly ornamental. Hacked and disfigured in the manner in which Alders in general are, they have but little effect in doing away the unfightliness of a swamp; but if they were suffered to rise in groups and finglets, open enough to have room to form their full tops, and close enough to hide sufficiently the unseemliness of the surface, even a moor or a morals seen from a distance might be rendered an agreeable object. Many uses of Alders have been enumerated by authors: they were, indeed, more numerous than they are at present. Leaden pipes have superfeded them as pemp trees and water pipes, and logwood has rendered their

bark of little value. They are however still useful as piles, and make tolerable boards; they are also convenient as poles, and make good charcoal: great quantities are cut up for patten wood, and for the wooden heels and foles of shoes. It is also used for wooden vessels by the dish turners. But upon the whole the confumption is too inconfiderable to make them an object of the planter's notice, except in particular fituations. For fecuring the banks of rivers we know of nothing better than the Alder; its roots are stronger and more interwoven with each other than those of the Salix tribe: also in low swampy situations, where the ground cannot be drained but at too great an expense, the Alder may be planted with propriety and advantage: but wherever the foil is or can be made pasturable, the Alder should by no means be permitted to gain a footing. Its fuckers and feedlings poifon the herbage; and it is a fact well known to the observant husbandman, that the roots of the Alder have a peculiar property of rendering the foil they grow in more moist and rotten than it would be if not occupied by this aqueous plant. Plantations of Alders should therefore be confined to fwampy, low, unpafturable places; except when they are made for the purposes of ornament; and in this case the native species ought to give place to its more ornamental varieties, of which HAN-BURY makes five; namely. 1. The Long-leaved Alder. 2. The White Alder. 3. The Black Alder. 4. The Hoary-leaved Alder. 5. The Dwarf Alder.

The PROPAGATION of the Alder, like that of the other aquatic natives, is very eafy: it may be raifed either from fuckers, from cuttings, or by layering; and no doubt from feed, though this mode of propagation is feldom practifed in this country. EVELYN mentions a peculiar method of raifing this tree from cuttings or truncheons, which he calls the ferfey manner: he fays, "I received it from a most ingenious gentleman of that country: it is, to take truncheons of two or three feet long at the beginning of the winter, and to bind them in fagots, and place the ends of them in water till towards the spring, by which feason they will have contracted a swelling spire or knur about that part, which being set does (like the Gennet-moil Apple-

Tree)

Tree) never fail of growing and striking root." MILLER recommends truncheons of three feet long, two feet of which to be thrust into the ground. HANBURY says, that truncheons are uncertain, and strongly recommends layering; which, for preserving the varieties, at least, is the best method.

BIGNONIA.

LINNEAN Class and Order, Didynamia Angiospermia: Each flower contains four males and one female; two of the males being shorter than the other two; and the seeds being inclosed in a pod. There are eighteen Species; five of which are enured to this climate.

1. BIGNO'NIA Cata'lpa: The CATALPA; a deciduous

tree; native of Carolina.

2. BIGNO'NIA Sempervi'rens: The EVERGREEN BIGNONIA, or the VIRGINIA JASMINE, or the VIRGINIA CLIMBER; an evergreen climber; native of Virginia.

3. BIGNO'NIA U'nguis: The CLAW BIGNONIA, or the QUADRIFOLIATE BIGNONIA; a deciduous climber; native of Barbadoes, and other West-India Islands.

4. BIGNO'NIA Capreola'ta: The TENDRIL BIGNONIA, or the CAPREOLATE BIGNONIA; a deciduous climber; native of North America.

5. BIGNO'NIA Ra'dicans: The SCARLET TRUMPET FLOWER; a deciduous climber; native of Carolina,

Virginia, and Canada.

or forty feet; and as the stem is upright, and the leaves fine and large, it should be planted as a standard in the midst of sine openings, that it may without molestation fend forth its lateral branches, and shew itself to every advantage in view. These opens, nevertheless, should be such as are well sheltered, otherwise the ends of the branches will be destroyed by the severity of the winter's frost, which will cause an unsightly appearance; and

D 4

the leaves, being very large, make such a resistance to the summer's high winds, as to occasion whole branches to be split off by that powerful element. The bark of the Catalpa is brown and smooth, and the leaves are cordated. They are about five or six inches in breadth, and as many in length. They stand by threes at the joints, are of a blueish cast, and are late in the spring before they come out. The slowers are tubulous; their colour is white, having purple spots, and yellowish stripes on the inside. They will be in full blow in August; but are not succeeded by good seeds

in England.

Whoever has the conveniency of a bark bed may PROPAGATE this tree in plenty, 1. By cuttings, which being planted in pots, and plunged into the beds in the fpring, will foon strike root, and may afterwards be fo hardened to the open air, that they may be fet abroad in the shade before the end of summer: in the beginning of October, they should be removed into a greenhouse, or under some shelter, to be protected from the winter's frost. In the spring, after the bad weather is past, they may be turned out of the pots, and planted in the nursery way, in a well sheltered place; and if the foil be rich, and rather inclined to be moift, it will be the better. Here they may stand for four or five years, the rows being dug in winter, and weeded in fummer, when they will be of a proper fize to be planted out to stand. These cuttings will often grow in a rich, shady, moist border; so that whoever can have plenty of them, should plant them pretty thick in fuch a place, and he may be tolerably fure, by this way, of raifing many plants. 2. From feed, which must be procured from America, and should be sown in a fine warm border of light rich mould, or elfe in pots or boxes; the feedling plants requiring more than a common care.

2. The EVERGREEN BIGNONIA has almost every perfection to recommend it as a climber; for though the plants are small, yet if they are trained up to a wall, or have bushes or trees on which to climb, they will mount to a great height, by their twining stakes, and over-top hedges, and even trees, and will form at a distance a grand figure from the sway they will bear.

The leaves of Bignonia are fingle, and of a lanceolate figure. They grow from the joints, are of a fine strong green colour, and very ornamental: but the flowers constitute the greatest value of this plant, on account of the fine odour Nature has bestowed on them; which is to so great a degree as to perfume the circumambient air to a considerable distance. These flowers are of a yellow colour, and less beautiful than some of the other forts, which is sufficiently recompensed by their extraordinary fragrance. They grow in an erect manner, from the wings of the leaves at each joint, and their figure nearly resembles that of a trumpet. The pods that succeed these flowers are small.

There is a variety of this species, which over-tops whatever plants are near it, to a great height. The leaves are of a lanceolate figure, and grow from the joints, often four opposite. They are of a fine green; but their flowers are produced rather thinly, and stand each on its own footstalk; and are not possessed of the

heightened fragrance of the other.

3. The CLAW BIGNONIA is another noble climber. It rites by the help of claw-like tendrils, the branches being very flender and weak; and by these it will overtop bushes, trees, &c. twenty or thirty feet high. The branches, however, shew their natural tendency to aspire, for they wind about every thing that is near them; fo that, together with the affiftance Nature has given them of tendrils, it is no wonder they arrive at fo great a height. These branches, or rather stalks, have a smooth surface, are often of a reddish colour. particularly next the fun, and are very tough. The tendrils grow from the joints; they are bowed, and are divided into three parts. The leaves grow in pairs at the joints, and are four in number at each. These are of an oblong figure, have their edges entire, and are very ornamental to the plant; for they are of an elegant green colour: their under furface is much paler than their upper, and their footstalks, midrib, and veins, alter to a fine purple. The flowers are monopetalous and bell-shaped. The tube is very large, and the rim is divided and spreads open. They grow from the wings of the leaves in August, two usually at each joint;

joint; and they are fucceeded in the countries where

they grow naturally by long pods.

4. The TENDRIL BIGNONIA is another fine climber, which rifes by the affifiance of tendrils or claspers. The leaves grow at the joints opposite by pairs, though those which appear at the bottom frequently come out fingly. They are of an oblong figure, and continue on the plant all winter. The flowers are produced in August, from the wings of the leaves: they are of the same nature, and of the shape nearly of the former; are large, of a yellow colour, and succeeded by short

pods.

5. The SCARLET TRUMPET FLOWER will arrive to a prodigious height, if it has either buildings or trees to climb up by; for it strikes root from the joints into whatever is near it, and thus will get up to the tops of buildings, trees, &c. be they ever fo high. This species has pinnated leaves, which grow opposite by pairs at the joints. These leaves are composed of about four pair of folioles, which end with an odd one. They are of a good green colour, have their edges deeply cut, and drawn out into a long point. The flowers are produced in August, at the ends of the branches, in bunches: they are large, and, like the other, are composed of one tube; but they are shaped more like a trumpet than any of the forts. They are of a fine red colour, and make a grand show. This is the fort chiefly known by the name of the Scarlet Trumpet

There is another fort called, the Smaller Trumpet Flower. It differs from the last only in that the leaves and flowers are smaller, and some fancy their colour to be a finer red; the colour of the sormer, in some situations, often approaching to that of an orange colour. These two sorts are more hardy than any of the others, and consequently more proper to be set against old walls, &c. in exposed situations: they will all, however, bear our climate very well; though it would be adviseable to set the tender sorts in well sheltered places, as they will otherwise be in danger of suffering by severe frosts, especially while young, if there be nothing

to break them off.

The PROPAGATION of the Climbers. 1. If the shoots are laid upon the ground, and covered with a little mould, they will immediately strike root, and become good plants for setting out where they are wanted.

2. They will all grow by cuttings. The bottom part of the strongest young shoots is the best; and by this method plenty may be soon raised.

3. They are to be raised by seeds; but this is a tedious method, especially of the pinnated-leaved sorts; for it will be many years before the plants raised from seeds will blow.

BUPLEURUM.

LINNEAN Class and Order, *Pentandria Digynia*: Each flower contains five males and one female. There are fixteen Species; but they are principally herbaceous: There is only one fit for open grounds in this country.

BUPLEU'RUM Frutico'sum: The ETHIOPIAN HART-WORT, or the SHRUBBY BUPLEURUM; an evergreen shrub; growing naturally amongst the rocks on the coast of the South of France, and also in some parts of

Italy. The ETHIOPIAN HARTWORT is of low growth; it feldom rifes more than eight feet high; and will produce plenty of flowers before it gets to the height of one yard. The bark of the oldest stems is of a brown, that on the younger shoots of a reddish, colour; but this is not constant, for sometimes it will be grayish, at others of a purplish blue. The leaves are of a fine pale green colour, and placed alternately on the branches. They are of an oblong, oval figure, and have their edges entire. They are smooth, and being of a delicate pale green, are very ornamental to the shrub. The flowers are produced from the ends of the branches, in longish umbels. They make no great figure (having but a bad yellow colour); appear in July and August; and are succeeded by seeds, which will often, though not always, ripen with us; and by which, when they do, plenty of plants may be raifed.

The method of PROPAGATING this shrub is either from feeds fown in pots of rich light loam in March; or from cuttings, in the following manner: The latter end of July is the time; and if the weather be moist or rainy, so much the better; if not, some beds must be well dug, and made moist by watering. The cuttings should be planted in the evening, and the beds must be hooped, to be covered with mats in the heat On their being first planted, no sun of the day. should come near them; but after they have been set a fortnight, they may have the morning fun until nine o'clock, and afterwards shading; observing always to uncover them in the evening, as also in most, cloudy, or rainy weather. Many of these cuttings will grow; and in winter it will be proper to protect them from the frost with mats in the like manner: After that they will require no farther trouble until they are planted out.

This evergreen is fcarcely hardy enough to ftruggle with our feverest weather; whenever therefore it is introduced into plantations, it should always have the advantage of a dry soil and a well sheltered situation.

BUXUS.

LINNEAN Class and Order, Monoccia Tetrandria: Male flowers containing four stamens, and semale flowers containing three pistils upon the same plant. LINNEUS makes only one Species of Bu'xus (Bu'xus sempervi'rens): of this however there are several varieties; some of which in their present state have every appearance of distinct species*:

^{*} MILLER fays, "The two forts of Tree Box have been frequently raited from feeds, and confiantly produced plants of the fame kind with those the feers were taken from, and the Dwarf Box will never rise to any confiderable height with my culture." (Art. Buxus.)

1. The BROAD-LEAVED TREE Box: A tail evergreen shrub; native of the fouthern parts of Europe, and, it is said, of this island.

2. The NARROW-LEAVED TREE BOX.

The Gold-striped Box.
 The filver striped Box.
 The Gold-edged Box.

6. The Curled-leaved Striped Box.

7. The DWARF Box.

1. The Broad-Leaved Tree Box This we will confider as the TRUE BUXUS, and the rest as varieties. The Box Tree will grow to the height of fifteen or twenty feet. The leaves are smooth and thining, and the branches of a yellowish hue. is a fwelling foftness and a peculiar delicacy and richness in the general appearance of the Box, which, in winter more especially, affords the eye a delicious re-As an ornamental it stands first among the evergreens; and its uses are very many. Indeed, we know of no thrub or tree whatever, the Oak, the Ash, the Elm, and the Beech excepted, fo deferving of the planter's notice as the Box. It will flourish upon barren foils and in bleak fituations. The only extenfive plantations of Box in this kingdom are those upon Box Hill; and the foil there is a poor thin-skinned chalky loam, and the fituation high, unsheltered, and bleak in the extreme; yet the plants thrive with great luxuriance. The Box however is by no means partial to poor land and an open country; it thrives in every foil and in the closest situations, being remarkably patient of the shade and drip of other trees: we have feen it in a neglected grove, growing under a perfect canopy of foliage with the fame healthfulness and luxuriancy as if it had flood in the open air. This naturally points out a fituation and use proper for the Box, which does not feem to have been thought of: we mean that of underwood to the Oak Thus employed, what an admirable cover to game; and how friendly to the sportsman! what a delightful passage in cultivated nature; and how profitable to the planter! Box wood is now (1785) worth 16s. per cwt.

2. The NARROW-LEAVED TREE Box. Of this beautiful plant there are some sub-varieties, that differ in

the fize of their leaves; but it is the smallest-leaved fort that is here meant; and as this fort is not very common, it is valued on that account. It is rather of a lower growth than the former fort, and its branches are more slender and numerous. It forms itself naturally into a regular head, and the whole shrub assumes an air of delicacy. The leaves grow opposite by pairs, as in the other fort; but are produced in great plenty. They are very small and narrow; and their surface is not so shining as the Broad-leaved Box. As the branches and leaves are the only ornament these trees afford, nothing farther need be added to the description of this sort.

3. 4. The two forts with striped leaves are the Common Tree Box variegated; though they have a different appearance in their manner of growth, as well as in their striped leaves. They will grow, indeed, to be as tall; but the branches will be naturally more slender and weaker, and many of them will often hang downwards, which gives the tree a much different appearance from the plain Tree Box, whose branches are naturally straight and upright. The leaves of these forts being beautifully striped, makes them coveted by those who are fond of variegated trees.

5. The Gold-edged Box is still the Tree Box, in the same natural upright growth. The branches of this are not so weak as those of the former sorts, but are upright and strong. Their bark is rather yellower than the green sort: in other respects there is no difference, except that the leaves are tipped or edged with yellow; which is thought by many to be very orna-

mental to the shrub.

6. The Curl-leaved Striped Box is so called on account of its leaves being a little waved. This, together with the Narrow-leaved, is the scarcest of all the forts; and is indeed, like that, a very elegant shrub. It is certainly a variety of the Common Tree Box; but it seems rather of lower growth. Its leaves are waved; and they are variegated in such a manner as to cause the shrub to have what Hanbury calls a luscious look. It makes a variety from all the other forts, and is truly beautiful and pleasing.

7. The

7. The DWARF Box is a plant fo well known as an edging to borders, and through thickets of shrubs, that it needs no description. It may be planted as an ever-

green shrub among the lower forts.

The method of PROPAGATING the Box is perfectly eafy: it may be raifed from cuttings, or from the feed. or by layering. 1. For planting the cuttings, HAN-BURY fays, the month of August is the best time, if any rain falls. If none should happen, then the work must be deferred till it does. Indeed the cuttings may be planted with fuccess any time in the winter, even till the middle of April; but it is most prudent, if the ground is ready, to have this work done as foon as the first autumnal rains fall. These cuttings ought to be of one and two years wood, should be about a foot long, rather more than the half of which must be planted in the ground. A flip of the last year's wood, stripped from an older branch, is an excellent set, of which there will be little fear of its growing. cuttings for the first raising of these trees should be at about four inches distance in the beds; and, after they are planted, will need no trouble except watering in dry weather, and keeping clean from weeds, till about the third year after planting; for in all that time they will not be got too big for the feed beds. The feafon for transplanting these trees from the seed beds to the nurfery is any time from August to April; though if they are to be transplanted early in the autumn, or late in the fpring, moist weather should be made choice of for this purpose. The distance these plants should be placed at in the nurfery must be a foot afunder, and two feet in the rows; and here they may stand till they are planted out. 2. The Box Tree may be also propagated from feeds; and trees raised this way will often grow to a larger fize. In order to raife this tree from feeds, let them be gathered when they are quite ripe, and just ready to burst out of their cells, and soon after fow them in a border of light fandy earth, about half an inch deep. In the fpring the plants will appear; though it fometimes happens that they lie in the beds' one whole feafon before they come up, especially if they happen to have been kept long before they were fowed after being gathered. If they should not appear

in the fpring, the beds must remain undisturbed till the next, only keeping them free from weeds, and now and then giving them a gentle watering in dry weather. After they have made their appearance, they should stand two or three years in the feed bed, the first of which will require attendance by watering in dry weather. When they are strong enough to plant out, they may be fet in rows in the nursery, as was directed for the cuttings. 3. The Box propagates itself by layering; for whether it be borne down by the weight of its own foliage, or be broken down by a fall of fnow lodging upon its leaves and branches, it no fooner comes into contact with the ground than it fends forth fibres, and the branch layered (whether by nature, by accident, or by art) presently forms to itself a detached root, which being fevered from the main tree. a separate plant is produced.

CALLICARPA.

LINNEAN Class and Order, Tetrandria Monogynia: Each flower contains four males and one female. There are two Species; one of which is enured to our climate.

CALLICA'RPA America' a: The CALLICARPA; a low deciduous shrub; native of many parts of America,

but particularly of Virginia and Carolina.

The CALLICARPA. The leaves are roundish, acute, pointed, and are near three inches in length. They are of a hoary cast, being, like the youngest shoots, covered with a kind of wooliy matter. They stand opposite by pairs on moderate footstalks, and their edges are made delicate by beautiful small ferratures. The slowers are produced in whirls round the twigs, at the setting-on of the leaves, and are of a reddishpurple colour. Each slower separately is small and inconsiderable; though the whole number of which the whirls are composed form, together with the leaves and nature of the growth of the tree, a singular and pleasing

pleafing afpect. Their appearance is usually in July, and they are succeeded by succulent berries, which are at first red, and afterwards of a deep purple when ripe.

It is PROPAGATED, 1. By cuttings. When by cuttings, they should be planted, in the spring, in a moist fandy border. As the hot weather comes on, they should be constantly shaded, and watered if the bed is not naturally very moist; and by this means many of the cuttings will strike root, and become good plants. 2. By layers, which is a certain method, these plants may also be increased. If a few plants are obtained for this purpose, they should be planted in a warm well sheltered situation; and if the foil be naturally fandy, it will be the better. The autumn after these stools have shot forth young wood, these young shoots should be laid in the ground, and by the autumn following they will be fit to take off, either for the nurfery, or where they are to remain. 3. By feeds, which should be sown in a warm border of sandy earth, a quarter of an inch deep, and should be carefully shaded and the feedlings sheltered; these plants being tender when young, though afterwards they are fufficiently hardy.

CALYCANTHUS.

LINNEAN Class and Order, Icosandria Polygynia: Each flower contains twenty males and numerous females. There are two Species; namely, Caly-canthus Precex; not enured, we believe, to this climate; and

CALYCA'NTHUS Floridus: The Flowering Calycanthus, or Carolina Allspice Tree; a deci-

auous aromatic shrub; native of Carolina.

The FLOWERING CALYCANTHUS is a shrub which feldom grows, at least with us, to more than five feet high. It divides into many branches irregularly near the ground. They are of a brown colour, and being bruised emit a most agreeable odour. The leaves that Vov. II.

garnish this delightful aromatic arc of an oval figure, pointed: They are near four inches long, and are at least two and a half broad, and are placed opposite by pairs on the branches. At the end of these stand the flowers, of a kind of chocolate purple colour, and which are possessed of the opposite qualities of the bark on the branches. They stand single on their short sootstalks, come out in May and June, and are suc-

ceeded by ripe feeds in England.

The PROPAGATION of this shrub is not very difficult; though more than a common care must be taken. after small plants are obtained, to preserve them till they are of a fize to be ventured abroad. The last year's shoots of this tree, if laid in the ground, the bark especially being a little, bruised, will strike root within the compass of twelve months, particularly if the layers are shaded, and now and then watered in the summer's drought. In the spring they should be taken off, and planted in pots; and if these are afforded a small degree of heat in a bed, they will strike fo much the sooner and stronger. After they have been in this bed a month or fix weeks, they should be taken out. In the heat of the fummer they should be placed in the shade; and if the pots are plunged into the natural ground, it will be fo much the better. At the approach of the fucceeding winter's bad weather, the pots should be removed into the greenhouse, or some shelter, and in the spring may refume their old stations: and this should be repeated till they are of a proper fize and strength to be planted out to stand. If the pots in which they were first planted were small, they may be shifted into larger a spring or two after; and, when they have got to be pretty strong plants, they may be turned out, mould and all, into the places where they are to remain. By this care of potting them, and houfing them during the fevere weather in winter, the young crop will be preserved; otherwise, if they were planted immediately abroad, the first hard frost the ensuing winter would destroy them all: Tanners' bark about their roots will be the most proper security; as they are at best, when full grown, but tender plants, and must have the warmest fituation and the drieft soil.

CARPINUS.

LINNEAN Class and Order, Monoecia Polyandria: Male flowers containing many stamens, and semale flowers containing two pistils disposed in separate catkins, upon the same plant: There are only two species.

I. CA'RPINUS Be'tulus: The COMMON HORN-BEOM: a deciduous tree; native of Europe and America. 2. CA'RPINUS O'ftrya: The HOP HORNBEAM; a

low deciduous tree; native of Italy and of Virginia.

I. The COMMON HORNBEAM. This tree, it is faid, will grow fo high as fixty or feventy feet: we seldom see it, however, arrive at so great a height. leaves are of a darkish green, and about the fize of those of the Beech, but more pointed and deeply ferrated. Its branches are long, flexible, and crooked; yet in their general appearance very much refemble those of the Beech: indeed there is fo great a likeness between those two trees, especially in the shrubby underwood state, that it would be difficult to distinguish them at the first glance, were it not for that glossy varnish with which the leaves of the Beech are strongly marked. In the days of EVELYN, when topiary work was the Gardener's idol, the Hornbeam might be confidered as deferving of those endearing expressions which that enthusiastic writer has been pleased to lavish upon it: nevertheless, as an ornamental in modern gardening it stands low; and its present uses are few. As an underwood it affords stakes and edders, fuel and charcoal. Its timber ranks with that of Beech and the Sycamore. The only superior excellency of the Hornbeam lies in its fitness for SKREEN-FENCES for sheltering gardens, nurseries, and young plantations from the severities of the winter feafon. It may be trained to almost any height, and by keeping it trimmed on the fides it becomes thick of branchlets, and consequently thick of leaves; which being by their nature retained upon the E 2 plant

plant after they wither, a Hornbeam hedge occasions a degree of shelter nearly equal to that given by a brick wall. Indeed, being less reflective than that expensive screen, it affords a more uniform temperature of air to the plants which stand near it. In this point of view, too, the Hornbeam is useful to be planted promiseuoufly, or in alternate rows, amongst more tender plants in exposed fituations, in the same manner as the Birch; to which it has more than one preference: namely, it is warmer in winter.—And, HANBURY fays, the Hornbeam is peculiarly grateful to hares and rabbits; confequently it may prevent their injuring its more valuable neighbours: yet, like EVELYN, he feems to be of opinion that is is disaffected by deer. If this be really the case, the Hornbeam may upon many occasions be introduced into deer parks with fingular propriety.

The Common Hornbeam may be PROPAGATED either by layering (at almost any time of the year) or from feeds, in the following manner: In the autumn the feeds will be ripe; when, having gathered a fufficient quantity for the purpose, let them be spread upon a mat a few days to dry. After this, they should be fown in the feminary ground, in beds four feet wide, with an alley of about two feet, and from one to two inches deep. In this bed they must remain till the fecond fpring before they make their appearance; and all the fummer they lie concealed, the weeds should constantly be plucked up as soon as they peep; for if they are neglected they will get fo ftrong, and the fibres of their roots will be fo far struck down among the feeds, as to endanger the drawing many feeds out with them, on weeding the ground. After the young plants appear, they should constantly be kept clear of weeds during the next fummer; and if they were to be now and then gently refreshed with water in dry weather, it would prove ferviceable to them. In the fpring following they may be taken out of these beds, and planted in the nursery, in which fituation they may remain till they are of a sufficient fize to plant out for standards.

Of the Common Hornbeam there are three Varieties: The Eastern Hornbeam, Flowering Hornbeam, American Hornbeam.

The Eastern Hornteam arrives to the least height of all the forts: about ten feet is the farthest of its growth, and it looks pretty enough with trees of the same growth. The leaves are by no means so large as the common fort; and as the branches are always closer in proportion to the smallness of the leaves, where a low hedge is wanted of the deciduous kind, this would not be an improper tree for the purpose, either to be kept sheered, or suffered to grow in its natural state. The bark of this sort is more spotted than that of the Common.

The Flowering Hornbeam is the most free shooter of any of the forts; and will arrive to be the highest, the Common Hornbeam only excepted. It will grow to be thirty or forty feet high. The branches of this tree are less spotted with grayish spots than any of the other forts. The leaves are very rough, of a dark green colour, and are longer than the common fort. The property which the Common Hornbeam is possessed of, of retaining its leaves all winter, does not belong to this fort, the leaves of which constantly fall off in the autumn with other deciduous trees.

American Hornbeam is a more elegant tree than any of the former forts. The branches are flender, covered with a brownish speckled bark, and are more sparingly fent forth than from any of the others. The leaves are oblong, pointed, and of a palish green, and are not nearly so rough as the Common Hornbeam, though the slowers and fruit are produced in the same manner.

2. HOP HORNBEAM is of taller growth than the Eastern kind. It will arrive to the height of twenty feet, or more. The leaves are nearly the fize of the common fort, and some people admire this tree on account of the fingular appearance it makes with its feeds, before they begin to fall. There is a Variety of this tree, which grows to thirty feet high, shoots freely, has long rough leaves like those of the elm, and longish yellow coloured flowers, called the Virginian Flowering Hop Hornbeam.

These different sorts of Hornbeam are to be PROPA-GATED by layers; for which purpose a few plants for stools must be procured. The stools of the Eastern Hornbeam should be planted a yard, and the other sorts

a yard and a half or two yards afunder. After these plants have made fome young fhoots, they should be layered in the autumn, and by that time twelvemonth they will have struck root; at which time, or any time in the winter, or early in the spring, they should be taken off, and planted in the nurfery way, observing always to brush up the stool, that it may afford fine young moots for fresh layering by the autumn follow-The distance the plants should be allowed in the nuifery need be no more than one foot, in rows that are two feet afunder; and here they may stand, with the usual nursery care of weeding and digging the rows in winter, until they are to be finally planted out; though the Virginian Hornbeam will frequently fend forth two shoots, which will seem to strive for mastery in the lead. When this is observed, the weakest should always be taken away, otherwise the tree will grow

CEANOTHUS.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are three Species; one of which will bear the open air of this climate.

CEANO'THUS America'na: The New-JERSEY TEA, or the REDTWIG; a low deciduous shrub; native of

North America.

The New-Jersey Tea. The height to which it will grow in our country is about a yard. The stein, which is of a pale brown colour, sends out branches from the bottom. These are thin, slexible, and of a reddish colour, which may have occasioned this tree to go by the name of Redtwig. The leaves which ornament these branches stand on reddish pedicles, about half an inch in length. They are oval, serrated, pointed, about two inches and a half long, are proportionably broad, and have three nerves running lengthways. From the sootstalk to the point they are

of a light green colour, grow irregularly on the branches, and not opposite by pairs, as has been asserted. They are late in the spring before they shoot. The slowers grow at the ends of the twigs in clusters: They are of a white colour, and when in blow give the shrub a most beautiful appearance. Indeed, it seems to be almost covered with them, as there is usually a cluster at the end of nearly every twig; and the leaves which appear among them serve as ornaments only, like myrtle in a distant nosegay: nature however has denied them smell. This tree will be in blow in July; and the flowers are succeeded by small brownish fruit, in which the seeds will sometimes ripen in

England.

The PROPAGATION of this plant is by layering; or from feeds fown in pots of compost confisting of two parts virgin earth well tempered, and one part fand, about a quarter of an inch deep; being equally careful to defend the young feedlings from an extremity of cold in winter as from the parching drought of the fummer months. The best time of layering them is in the funmer, just before they begin to flower: At that time lay the tender twigs of the fpring shoots in the earth, and nip off the end which would produce the flowers. By the autumn twelvemonth fome of them will be At the stools, however, the plants should remain until the spring, when they should be taken off, and the best rooted and the strongest may be planted in the nursery way, or in a dry soil and well sheltered place, where they are to remain; while the bad rooted ones and the weakest should be planted in pots; and if these are plunged into a moderate warmth of dung, it will promote their growth, and make them good plants before autumn. In the winter they should be guarded against the frosts; and in the spring they may be planted out where they are to remain.

CELASTRUS.

LINNEAN Class and Order, Pentandria Monogynia; Each flower contains five males and one female. There are eleven Species; two of which are to our purpose.

1. CELA'STRUS Bulla'tus: The STAFF TREE; an

uncertain deciduous shrub; native of Virginia.

2. CELA'STRUS Sca'ndens: The CLIMBING STAFF TREE, or BASTARD EVONYMUS; a climber; native of Canada.

1. The STAFF TREE is a shrub of about four feet in growth, rising from the ground with several stalks, which divide into many branches, and are covered with a brownish bark. The leaves are of a fine green colour, and grow alternately on the branches. They are of an oval figure, and have their edges undivided. The flowers are produced in July, at the ends of the branches, in loose spikes. They are of a white colour, and in their native countries are succeeded by very ornamental fracts for the part with the state of the part of the part of the state of the part of the part of the state of the part of the p

fearlet fruit; but with us this feldom happens.

It is easily propagated from seeds sown, about an inch deep, in beds of good fresh mould made sine. They seldom come up until the second, and sometimes not before the third spring. This species is also propagated by layers; and, to be concise, the work must be performed on the young wood, in the autumn, by a slit at the joint. These layers may be expected to strike root by the autumn following; when they may be taken up and planted in the nursery ground. This shrub must have a well sheltered situation, otherwise the leaves are apt to fall off at the approach of frosty weather. And Miller says, that, growing naturally in moist places, it will not thrive well in a dry soil.

2. The CLIMBING STAFF TREE. The stalks are woody, twining, and will rife by the help of neighbouring trees or bulbes to the height of twelve feet. The leaves are oblong, ferrated, of a pleafant green colour, pale, and veined underneath, and grow alternately on

the

the branches. The flowers are produced in small bunches, from the sides of the branches, near the ends. They are of a greenish colour, appear in June; and are succeeded by roundish, red, three-cornered capsules,

containing ripe feeds, in the autumn.

The plant is exceeding hardy, and makes a beautiful appearance among other trees in the autumn, by their beautiful red berries, which much resemble those of the Spindle-tree, and will be produced in vast profusion on the tops of other trees, to the height of which these plants by their twisting property aspire. They should not be planted near weak or tender trees, to climb on; for they embrace the stalks so closely as to bring on

death to any but the hardiest trees and shrubs.

It is PROPAGATED, 1. By laying down the young shoots in the spring. By the autumn they will have struck root, and may then be taken off and set in the places where they are designed to remain. 2. They are also propagated by seeds. These should be sown soon after they are ripe, otherwise they will be two, and sometimes three years before they come up. When they make their appearance, nothing more need be done than keeping them clear from weeds all summer and the winter sollowing; and in the spring the strongest plants may be drawn out, and set in the nursery for a year, and then removed to the places where they are designed to remain; whilst the weakest, being lest in the seed-bed one year more, may undergo the same discipline.

CELTIS.

LINNEAN Class and Order, *Polygamia Monoecia*, Hermaphrodite flowers, containing five stamens and two pistils, and male flowers containing five stamens. There are three Species.

1. CE'LTIS Auftra'lis: The SOUTHERN CELTIS, or the BLACK-FRUITED NETTLE TREE, or LOTE TREE; a deciduous tree; native of Africa and the South of Europe.

2. CE'LTIS

2. CE'LTIS Occidenta'lis: The WESTERN CELTIS, OF the PURPLE-FRUITED OF OCCIDENTAL NETTLE TREE; a deciduous tree; native of Virginia.

3. CE'LTIS Orienta'lis: or the EASTERN CELTIS; or the YELLOW-FRUITED OF ORIENTAL NETTLE

TREE; a deciduous shrub; native of Armenia.

1. The Southern Centis.
2. The Western Centis.

These two species grow with large, fair, straight stems; their branches are numerous and diffuse; their bark is of a darkish gray colour; their leaves are of a pleasant green, three or four inches long, deeply serrated, end in a narrow point, nearly resemble the leaves of the common stinging nettle, and continue on the trees till late in the autumn: So that one may easily conceive what an agreeable variety these trees would make. Add to this, their shade is admirable. The leaves are late in the spring before they shew themselves; but they make amends for this, by retaining their verdure till near the close of autumn, and then do not resemble most deciduous trees, whose leaves shew their approaching fall by the change of their colour; but continue to exhibit themselves of a pleasant green, even to the last.

HANBURY fpeaks highly of the Celtis as a timbertree: he fays, "The wood of the Lote Tree is extremely durable. In Italy they make their flutes, pipes, and other wind inftruments of it. With us the coachmakers use it for the frames of their vehicles." MILLER mentions also the wood of the Occidentalis

being used by the coachmakers.

The two species of Tree Celtis are PROPAGATED from seeds, which ripen in England, if they have a savourable autumn; but the foreign seeds are the most certain of producing a crop. These seeds should be sown, soon after they are ripe, either in boxes, or in a sine warm border of rich earth, a quarter of an inch deep; and in the following spring many of the young plants will appear, though a great part often lie till the seeds in the beds shoot early in the spring, they should be hooped, and protected by mats from the frosts, which would nip them in the bud. When all danger from frosts is over, the mats should be laid asside till the parching

parching beams of the fun get powerful; when, in the day time, they may be laid over the hoops again, to fcreen the plants from injury. The mats should be conftantly taken off every night, and the young plants should never be covered either in rainy or cloudy weather. During the whole fummer, these feedlings should be frequently watered in dry weather, and the beds kept clean of weeds, &c. In the autumn, they must be protected from the frosts, which often come early in that feason, and would not fail to destroy their The like care thould be continued all winter, to defend them from the same enemies. In this seminary they may remain, being kept clean of weeds and watered in dry weather, till the end of June, when they should be taken out of their beds, and planted in others at fix inches distance. And here let no one (continues HANBURY) be startled at my recommending the month of June for this work; for I have found by repeated experience, that the plants will be then almost certain of growing, and will continue their shoots till the autumn; whereas I have ever perceived, that many of those planted in March have frequently perished, and that those which did grow made hardly any shoot that year, and shewed the early figure of a flunted tree. In June, therefore, let the ground be well dug, and prepared for this work; and let the mould be not and good: But the operation of removing must be deferred till rain comes; and if the feafon should be dry, this work may be postponed till the middle of July. a shower, therefore, or a night's rain, let the plants be taken out of their beds, and pricked out at fix inches distance from each other. After this, the beds in which they are planted should be hooped, and covered with mats when the fun shines; but these must always be taken away at night, as well as in rainy or cloudy weather. With this management, they will have thot to a good height by the autumn, and have acquired fo much hardiness and strength as to need no farther care than to be kept clear of weeds for two or three years; when they may be planted out in places where they are to remain, or fet in the nurfery, to be trained up for large standards.

The best season for planting out these standard trees

is the latter end of October, or beginning of November; and in performing that operation, the usual rules must

be observed, with care.

The foil for the Lote tree should be light, and in good heart; and the situation ought to be well desended, the young shoots being very liable to be destroyed by the winter's frosts.

3. The EASTERN CELTIS. The height to which this species will grow is no more than about twelve feet; and the branches are many, smooth, and of a greenish colour. The leaves are smaller than those of the other forts, though they are of a thicker texture, and of a lighter green. The flowers come out from the wings of the leaves, on flender footstalks: They are yellowish, appear early in the spring, and are succeeded by large yellow fruit.

The CULTURE of this species is the same, and the plants may be raised in the same manner as the other two sorts; only let this all along have a peculiarly dry soil, and a well sheltered situation, otherwise it will not

bear the cold of our winters.

CEPHALANTHUS.

LINNEAN Class and Order, Tetrandria Monogynia: Each flower contains four males and one female. There is only one Species.

CEPHALA'NTHUS Occidenta'lis: The CEPHALANTHUS, or BUTTON WOOD; a deciduous (brub; native of North

America.

The CEPHALANTHUS grows to about five or fix feet high. It is not a very buthy plant, as the branches are always placed thinly in proportion to the fize of the leaves, which will grow more than three inches long, and one and a half broad, if the trees are planted in a foil they like. The leaves fland opposite by pairs on the twigs, and also fometimes by threes, and are of a light green colour: Their upper furface is smooth; they have a strong nerve running from the footstalk to

the point, and feveral others from that on each fide to the borders: Thefe, as well as the footstalks, in the autumn die to a reddish colour. The flowers, which are aggregate flowers, properly so called, are produced at the ends of the branches, in globular heads, in July. The florets which compose these heads are funnel shaped, of a yellow colour, and sastened to an axis which is in the middle.

The PROPAGATION of the Cephalanthus is from feeds, which we receive from America. These should be fown as foon as they arrive, and there will be a chance of their coming up the first spring; though they often lie till the fpring after before they make their appearance. They may be fown in good garden mould of almost any soil, if somewhat moist the better, and should be covered about a quarter of an inch deep. This shrub is also propagated by layers. If the young shoots are laid in the autumn, they will have struck good root by the autumn following, and may be then taken up, and fet in the places where they are defigned to remain. Cuttings of this tree, also, planted in the autumn in a rich, light, moist soil will grow: and by that means also plenty of these plants may be foom obtained.

CERCIS.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There are only two Species.

I. ČE'RCIS Siliqua'sfrum: The COMMON JUDAS TREE, or the ITALIAN CERCIS; a tall deciduous flowering shrub; native of Italy and other parts of the South of Europe.

2. CE'RCIS Canade'ns: The CANADIAN JUDAS TREE, or the REDBUD, or the CANADIAN CERCIS; a deciduous flowering shrub; native of Canada, Virginia, and other parts of America.

I. The COMMON JUDAS TREES differ in the height

of their growth in different places: In some they will arrive to be fine trees, of near twenty feet high; whilft in others they will not rife to more than ten or twelve feet, fending forth young branches irregularly from the very bottom. The stem of this tree is of a dark grayish colour, and the branches, which are few and irregular, have a purplish cast. The leaves are smooth, heartshaped, and roundish, of a pleasant green on their upper furface, hoary underneath, and grow alternately on long footstalks. The flowers are of a fine purple: They come out early in the spring, in clusters, from the fide of the branches, growing upon short footstalks; and in some fituations they are succeeded by long flat pods, containing the feeds, which, in very favourable feafons, ripen in England. Some people are fond of eating these flowers in fallads, on which account alone in some parts this tree is propagated. The varieties of this species are, 1. The Flesh-coloured; 2. The Whiteflowered; and, 3. The Broad-podded Judas tree.

2. The CANADIAN JUDAS TREE will grow to the fize of the first fort in some places. The branches are also irregular. The leaves are cordated, downy, and placed alternately. The flowers usually are of a palish red colour, and shew themselves likewise in the spring, before the leaves are grown to their fize. These too are often eaten in fallads, and afford an excellent pickle. There is a variety of this with deep red, and another with purple flowers. The pleafure which these trees will afford in a plantation may be eafily conceived, not only as they exhibit their flowers in clusters, in different colours, early in the fpring, before the leaves are grown to fuch a fize as to hide them; but from the difference of the upper and lower furface of the leaves; the one being of a fine green, the other of a hoary cast; so that on the fame tree, even in this respect, is shewn variety; an improvement whereof is made by the waving winds, which will prefent them alternately to view.

As these species will not take root by layers, they must be PROPAGATED by seeds, which may be had from abroad. I hey are generally brought us sound and good, and may be sown in the months of February or March. Making any particular compost for their reception is unnecessary; common garden mould, of

almost

almost every fort, will do very well: And this being well dug, and cleared of all roots, weeds, &c. lines may be drawn for the beds. The mould being fine, part of it should be taken out, and sifted over the feeds, after they are fown, about half an inch thick. Part of the feeds will come up in the spring, and the others will remain until the fpring following; fo that whoever is defirous of drawing the feedlings of a year old to plant out, must not destroy the bed, but draw them carefully out, and after that there will be a fucceeding crop. However, be this as it will, the feeds being come up, they must be weeded, and encouraged by watering in the dry feason; and they will require no farther care during the first fummer. In the winter also they may be left to themselves, for they are very hardy; though not so much but that the ends of the branches will be killed by the frost, nay, fometimes to the very bottom of the young plant, where it will shoot out again afresh in the spring. Whoever, therefore, is desirous of securing his feedling plants from this evil, should have his beds hooped, in order to throw mats over them during the hard frosts. Toward the latter end of March, or beginning of April, the plants having been in the feed bed one or two years, they should be taken out, and planted in the nurfery: The diffance of one foot asunder, and two feet in the rows, should be given them. Hoeing the weeds down in the fummer must also be allowed, as well as digging between the rows in the winter. Here they may stand until they are to be removed finally; but they must be gone over in the winter with the knife, and fuch irregular branches taken off as are produced near the root; by which management the tree may be trained up to a regular Such, continues HANBURY, is the culture of the species of Cercis; forts that are not to be omitted where there are any pretentions to a collection Besides. the wood itself is of great value, for it polifies exceedingly well, and is admirably veined with black and green.

CHIONANTHUS.

LINNEAN Class and Order, Diandria Monogynia: Each flower contains two males and one female. I here are two Species: CHIONA'NTHUS Zeylo'nica; and

CHIONA'NTHUS Virgi'nica: The SNOW-DROP TREE, or the FRINGE TREE, or the VIRGINIAN CHIONANTHUS; a tall deciduous fbrub; native of Virginia and

other parts of North America.

The Snow-Drop Tree. This shrub will grow to the height of about fifteen feet, and, until late years, was very rarely to be met with in our gardens. flem of it is rough, and of a dark brown colour. The leaves are large, shaped like a laurel, broad and roundish, of a fine deep green on their upper furface, but rather hoary. The flowers come out in bunches, in May, from every part of the tree: They are of a pure white; and, in the places where it grows naturally, this must be a most delightful plant; for at that season it exhibits its white flowers in bunches all over it, fo as to refemble a tree covered with fnow. The few trees we have feldom flower; and even when they do, the flowers are few, and make no great figure. is defirous of raising this shrub must plant it in a moist part of the garden, which is well defended with other trees; for there he will have a chance of feeing the flowers (which are fucceeded by black berries, of a moderate fize) in more plenty, and in greater per-

The CULTURE of this tree is not very easy; for if we attempt to propagate it by layers, these are with difficulty made to strike root; and if we obtain good seeds from abroad, great care and management must be used, to make them to be strong plants, fit to be set out to stand. By layers and seeds, however, this tree may be encreased; and, I. When layers is the method adopted, let the plants designed for stools be set in a very moist place, where the soil is rich and good. After these stools have thrown out young shoots, they should

should be layered in the autumn. If there be many twigs of the summer's growth to be layered, different methods may be used on the different twigs; for no one particular method can be depended on, and yet they will grow by almost all. One time the layering has been performed by a fmall flit at the joint; another twig has had a gentle twift, so as to just break the bark; arthird has been wired. The flit-layers, after three or four years, have only swelled to a knob, without any fibres; while the twifted parts have shot out fibres, and become good plants. At other times, the twifted part, after waiting the same number of years, has still remained in the ground as a branch without any root; whilst the slit twig, in the mean time, has become a good plant. The like uncertainty has been found to attend the other manner of lavering. To propagate the Snow-drop tree this way, every method should be used; and then there will be a greater chance of having fome plants; but, at the best, you must not expect them with good roots, until they have lain in the ground about three years; for it is very rarely that they are to be obtained sooner. The layers should be taken from the stools the latter end of March, and planted in pots. These should be plunged into a hotbed; and, after they have firuck root, should be used to the open air. May they may be taken out, and plunged in the natural foil, in a moist shady place. When the frost comes on, they should be removed into the greenhouse, or set under a hotbed frame for protection; and in the spring they may be turned out of the pots, with the mould, into the places where they are to remain, which ought to be naturally moist and well sheltered. 2. From seeds: they must be sown in large pots, about half an inch deep, in a strong fandy loam, plunging the pots into a moist shady place in summer, and in winter removing them into the greenhouse or under hotbed frames.

MILLER fays, "This shrub delights in a moist, fost, loamy soil; and is subject to decay in dry soils and hot

feafons,"

CISTUS.

LINNEAN Class and Order, *Polyandria Monogynia*: Each flower contains numerous males and one female. There are no less than forty-three Species of this genus of plants, most of which are herbaceous, or herbaceous-shrubby; of the thirteen arborescent species, twelve are naturalized to this climate.

1. Ci'stus Populifolius: The Popular-Leaved Cistus, or Rock Rose; an evergreen shrub; native of

Spain and Portugal.

2. CI'stus Laurifo'lius: The BAY-LEAVED CISTUS, or ROCK Rose; an evergreen shrub; native of Spain.

3. CI'STUS Ladaniferus: The LADANUM CISTUS, or ROCK ROSE; an evergreen Shrub; native of Spain, Italy, Crete, and the South of France.

4. Ci'stus Inca'nus: The HOARY CISTUS, of HOARY-LEAVED ROCK Rose; a low evergreen shrub;

native of Spain and the South of France.

5. CI'STUS Monspeliens: The Montpelier Cistus, or Gum Cistus of Montpelier; an evergreen sprub; native of the South of France.

6. CI'sTUS A'lbidus: The WHITE CISTUS, or OB-LONG WHITE-LEAVED ROCK ROSE; an evergreen (brub;

native of Spain, Portugal, and France.

7. CI'STUS Salvifo'lius: The SAGE-LEAVED CISTUS, or ROCK ROSE; a low evergreen shrub; native of France, Italy, and Sicily.

8. CI'STUS Cri' fpus: The CURLED CISTUS, or WAVED-LEAVED ROCK Rose; an evergreen shrub;

native of Lusitania.

9. CI'STUS Halimifo'lius: The HALIMUS-LEAVED CISTUS, OF SEA PURSLAIN-LEAVED ROCK ROSE; a low evergreen shrub; grows common near the sea shore in Spain and Portugal.

10. Cl'stus Villofus: The Shaggy-leaved Cistus, of Spanish Round-leaved Rock Rose; a low

evergreen shrub; native of Italy and Spain.

31. Cistus Créticus: The CRETAN CISTUS, or Rock

CIS 6

ROCK ROSE; a low evergreen shrub; native of Crete and Svria.

12. Cl'STUS Libano'tis: The Frankincense Cistus, or Narrow-Leaved Spanish Rock Rose; a low

evergreen shrub; native of Spain.

I. The POPLAR-LEAVED CISTUS is a shrub of about fix feet in height, though it begins its bloom when lower than two feet. The branches have no regular way of growth, and are covered with a brown bark, which will be lighter or darker according to the different The leaves are cordated, fmooth, pointed, have footstalks, and a little resemblance to those of the Black Poplar. Old Botanists have diffinguished two species of this fort, which they called the Major and the Minor, the one being of larger growth than the other; but modern improvements shew these to be varietics only. The flowers are white, and produced about Midfummer, in plenty, at the ends and fides of the branches. They are of short continuance; but there will be a fuccession kept up for near fix weeks, during which time the shrub will have great beauty.

2. BAY-LEAVED CISTUS is an irregular branching shrub, of about the same height with the former. The leaves are oval, pointed, and in the Midsummer months are very clammy. Their upper surface is of a strong green, but their under is white, and they grow on sootstalks which join together at their base. The slowers are produced from the ends and sides of the branches, about Midsummer. They are white, and stand on naked footstalks; and being large, and produced in plenty at that time, make a good sigure. This species is rather tender, and requires a warm, dry

foil, and a well sheltered situation.

3. The LADANUM CISTUS is so called, because the Ladanum of the shops is collected from this shrub. There are many varieties of it, differing in the colour of the flowers, or in some respect or other; and the tree, with its varieties, will grow to be fix or more seet high; though it produces its flowers and exhibits great beauty when very low. It rises with a woody stem; and though it produces its branches in no regular manner, yet it has the appearance of a well fashioned shrub. The leaves are of a lanceolate figure. Their upper

furface is smooth, and of a fine green colour, but their under is whitish and veined. They are scented; and have sootstalks that join together at their base. The slowers are very large and delicate, and are produced all over the shrub in plenty. They exhibit themselves about the usual time: Many of them are of a pure white, with a deep purple spot at the bottom of each petal; whilst others again from these afford a variety, being of a purple colour, or having their edges of a reddish tinge. The beauty of this tree, when in blow, is often over, in very hot weather, by eleven o'clock in the morning; but that is renewed every day; and for about six weeks successively a morning's walk will be rendered delightful by the renewed bounties which they bestow.

4. The HOARY CISTUS is a shrub of about four feet high, and forms itself into a bushy head. There are four or five varieties of this fort, that have been looked upon by fome authors as distinct species; but experience now teaches us better. The leaves of all are hoary; but they differ often in shape, fize, or figure; and this has occasioned their being named accordingly, and to be distinguished by the names of Common Hoary-leaved Ciffus; the Long-leaved Hoary Male Ciftus: the Rounder-leaved Male Ciftus; the Large Hoary-leaved Male Ciftus, &c. When these different forts can be procured, they make the plantations more agreeable. The leaves of these forts of Cistus sit close to the branches, are hairy, and rough on both fides. Their figure will be different on the same plant, and be produced in different manners: those on the tops of the branches are spear-shaped, and grow fingly; but the lower ones are oval, and joined together at their base. All of them are hoary, though some of the forts are whiter than others; and these leaves make a good contrast with the stronger greens during the winter months: These shrubs produce their slowers earlier than the other forts; they often shew some in May. They are of a purple colour, which, in different forts, will be stronger or lighter. They fall away in the evening; but are constantly renewed, for a month or longer, by a fuccession every morning. 5. The

CIS

of about four feet growth, though, like the others, it is very beautiful when no higher than one or two feet. The branches proceed from the bottom of the plant, in plenty; they are hairy, tough, and flender. Their leaves are lanceolated, exfude a very fragrant matter, are hairy on both fides, have three veins running lengthways, are of a dark green colour, and fit close to the branches. The flowers are produced in their greatest plenty about Midsummer, and sometimes earlier, on long footstalks, at the ends of the branches. They are white, and the succession of the blow will be continued often longer than fix weeks.

6. WHITE CISTUS will grow to be five or fix feet high; and the younger branches, which will grow in an upright manner, are tough, and covered with a woolly substance. The leaves are oblong, very white, downy, trinervous, and fit close, surrounding the stalk at the base. The slowers are produced from the ends of the branches, at the beginning of June. They are large, of a fine purple colour, and look very beautiful.

7. The SAGE-LEAVED CISTUS is a much lower shrub, and the branches are many, spreading, and slender. The leaves resemble those of some of the sorts of sage plants. They are oval, on both sides hairy, and have very short footstalks. The slowers are produced in June, from the wings of the leaves. They are white, and stand on naked footstalks; and though they are smaller than some of the other sorts, yet being produced all over the shrub, they make a sine show.

8. The Curled Cistus is of about four or five feet growth. The branches are very many, and fpreading. The leaves are fpear-shaped, waved, hairy, naturally bend backwards, and grow opposite by pairs on the branches. The flowers are produced from the wings of the leaves in June. Their colour is white. The succession will be kept up for a month, or longer.

o. The SEA PURSLAIN-LEAVED CISTUS is a shrub of about four feet growth, and sends forth many branches in an upright pretty manner. The younger branches are downy, and the leaves have some little resemblance to the Sea Purslain; though there are varieties of this species with broader and narrower

F 3

leaves; fome that approach to an oval, and others that are sharp-pointed. They grow opposite by pairs, and make a good variety by their white and hoary look. The flowers are produced in June and July on very long, naked footstalks, which support others also with shorter footstalks. They are of a fine yellow colour, and make a good figure when in blow. This is the most tender of all the forts, and is generally treated as a greenhouse plant; but if the soil be naturally dry and warm, and the situation well sheltered, it will do very well abroad in our tolerably open winters. It may be adviseable, however, to secure a plant or two in the greenhouse, that, in case a very severe winter should happen to kill those abroad, a fresh stock may be raised from the thus preserved plants.

branching shrub, of about a yard or four feet high. The leaves are oval, round, hairy, and placed on foot-stalks on the branches. The flowers come out in plenty from the tops and sides of the branches, in July. Their colour is purple; and though they are very sugacious, yet there will be a succession of them for a long

time.

of about the fame height with the former. The leaves are fpatulated, oval, enervous, rough, and grow on footstalks on the branches. The flowers are red; and they make their appearance about the fame time with the former.

12. Spanish Narrow-Leaved Cistus. This rifes with a shrubby, naked, purple-coloured stalk, to about four feet high. The leaves are narrow, light, reflexed on their sides, and grow opposite to each other without any footstalks. The flowers grow in small umbels, and come out from the ends and sides of the branches, on long slender footstalks. Their colour is white; and their appearance is about the same time with the former.

All the forts of Ciffus are PROPAGATED by feeds and cuttings. 1. Seeds is the best way, as by them the most handsome plants are produced, though they will not always afford so great a plenty of flowers as the plants raised from cuttings. When they are to be raised

raised by seeds, a moderate hotbed should be in readiness for their reception by the beginning of March; and they should be fown in drills a quarter of an inch deep. A dry day fliould be made choice of for the purpose, and pegs should be stuck to show the extremity of the drills. The drills may be made two inches afunder; and the bed being neated up, no other covering will be necessary than an old mat, to guard the plants, when coming up, from the spring frosts which may happen; for if the feeds are good, you may expect many plants to appear in lefs than a month; at which time they mould be covered in the night, but be always kept uncovered in open and fine weather. As the dry weather comes on, they must be watered moderately every other morning, and the weeds conftantly cleared off; and as the fummer heat increases, the mats used to guard them from the frost in the night, must change their office: They must never come near them in the night, but only protect them from the fcorching heat in the middle of the day. By the latter end of August many of the plants will be four or five inches high; when they may be thinned, and those drawn out either pricked in the nurfery ground, in beds at small diftances, in well sheltered places, or planted in pots, to be fecured in the winter, and turned out at leifure. all the forts, the Bay-leaved and the Sea Purslain-leaved fpecies, with all their varieties, require this treatment. The rest are all very hardy. Those that are pricked out in rows in the nursery will immediately strike root: and, as well as those left in the old hotbed, if they are in well sheltcred places, will do without any protection. If the place is not well defended, either by trees or hedges, it will be proper to prick some furze bushes all around, to break the keen edge of the fevere frosts. Those left in the old bed should be planted out in the fpring in the nursery ground; and in a spring or two after this, they should all be planted out where they are to remain; for none of these plants succeed so well if removed when grown old and woody. 2. These plants are easily raised by cuttings; and plants raised this way are often the best flowerers, though their manner of growth is not always fo upright and beautiful. August is the month for this work; and if a dripping day happens in that month, it must be made choice of; if not, a bed of fine mould must be prepared, and the cuttings should be planted a few inches asunder; and after that, should be watered to settle the mould to them. The beds should be hooped; and the next day, as the heat of the sun comes on, they should be covered with mats: This covering should be repeated, observing always to uncover them in the evenings, and also in moist and cloudy weather. These cuttings will take root in a very little time; and their after management may be the same as the seedlings.

CLEMATIS.

LINNEAN Class and Order, Polyandria Polygynia: Each flower contains many males and many females. There are thirteen Species, ten climbing, and three erect: Eight of the former have been introduced into this country.

1. CLE'MATIS Vitice'lla: The VIRGIN'S BOWER;

a deciduous climber; native of Italy and Spain.

2. CLE'MATIS Vio'rna: The VIRGINIA CLIMBER, or the PURPLE CLIMBER; a deciduous elimber; native of Virginia and Carolina.

3. CLE'MATIS Cri'spa: The CAROLINA CLIMBER, or the CURLED PURPLE CLIMBER; a deciduous climber;

native of the East.

4. CLE'MATIS Orienta'lis: The ORIENTAL CLIMB-

ER; a deciduous climber; native of the East.

5. CLE'MATIS Vita'lba: The TRAVELLER'S JOY, or OLD MAN'S BEARD, or BINDWITH; a deciduous climber; growing naturally in the hedges of England, and most of the northern parts of Europe; also in Virginia and in Jamaica.

6. CLE'MATIS Cirrho'sa: The EVERGREEN CLE-MATIS, OF EVERGREEN SPANISH CLIMBER; an ever-

green climber; native of Spain and Portugal.

7. CLE'MATIS Fla'mmula: The CREEPING CLIMBER; a deciduous climber; native of the South of Europe.

8. CLE'-

8. CLE'MATIS Virginia'na: The SWEET-SCENTED CLEMATIS, or the SWEET-SCENTED AMERICAN CLIMBER; a deciduous climber; native of North America.

1. VIRGIN'S BOWER. Of this species of Clematis there are the following Varieties:

Double Purple Virgin's Bower. Single Purple Virgin's Bower. Single Blue Virgin's Bower. Single Red Virgin's Bower.

Double Purple Virgin's Bower. This fort stands first on the lift, not only because it is an admirable climber, but also is possessed of a large double flower. It will grow to the height of twenty or thirty feet, if supported; and is very proper to cover arbours, as well as walls, hedges, &c. The branches are of a dark brown or dusky colour, angular and channelled. The younger branches are of a fine green colour, and nearly square: They are very numerous, and grow from the joints of the older; and thus they multiply in that manner from the bottom to the top of the plant. The leaves also grow from the joints: They are both compound and decompound *. The folioles, of which each is composed, are of an oval figure, and their edges are entire; and in fummer, when the plant is in full leaf, if fet alone to form an arbour, after it is faid to be grown strong, the branches and large leaves will be produced in fuch plenty, as not only effectually to procure shade, but even to keep off a moderate shower; so excellently is this plant adapted to this purpose; and more particularly fo, as it will grow, when it has properly taken to the ground, fifteen or fixteen feet in one year. The flowers are double, and of a purple colour: They blow in July and August, and are succeeded by no seeds, the multiplicity of the petals entirely destroying the organs of generation.

The Single Purple Virgin's Bower is rather a stronger shooter than the Double, and will climb to rather a still greater height. The Double is only a sub-variety of this, which ought not to be neglected; for this ex-

^{*} Doubly compound.

hibits a fair flower, composed of four large petals, inthe center of which are seated the numerous stamina.

The Single Blue Virgin's Bower produces its shoots, leaves, and flowers, in the same manner as the other; and makes a variety only in that the flowers are of a blue colour.

The Single Red is of much lower growth, and feems of a more delicate and tender nature; not but it is hardy enough to endure any weather; but its shoots are weak, and short in proportion. They are angular, and channelled in the manner of the other; but they are of a reddish colour. The leaves are smaller than the other forts, and the flowers also are smaller, though they make a sine variety, by their colour being red. These all flower at the same time; but are succeeded

by no ornamental feeds.

2. VIRGINIA CLIMBER. The branches are flender and numerous; and the leaves, as in the Virgin's Bower, are both compound and decompound. The folioles grow by threes, and these are often multiplied to form a decompound leaf of nine in number. They are nearly cordated, of a good green, and some of them are trifid. The slowers are produced in July and August, from the wings of the leaves. They are a kind of blue colour; and the petals (which are four in number) of which each is composed, are of a thick coriaceous substance. This fort will sometimes ripen its

feeds in England.

3 CAROLINA CLIMBER. This is by fome called the Curled flowering Climber; and indeed by that name it is chiefly diftinguished in our gardens. It is one of the lower kind of climbers; feldom arising, by the assistance of its claspers, to more than fix feet. The stalks are very weak and slender. The leaves afford great variety, being fometimes trifoliate and The folioles also differ much; for fometimes fingle fome of them are found whole and entire, whilst others again are divided into three lobes. These leaves are of a dark green colour, and are produced opposite, from the joints of the stalks. The flowers are produced in July and August, on short footstalks, below which a pair or more of oblong pointed leaves often grow. These flowers are composed of four thick, coriaceous,

purple, curled petals. This species will for the most

part produce ripe feeds in our gardens.

4. ORIENTAL CLIMBER is no great rambler; for notwithstanding its slender stalks are well furnished with claspers, it is seldom found to climb higher than about ten feet. The leaves of this sort are compound. The folioles are cut angularly, and the lobes are shaped like a wedge. They are of a good green colour, and are very ornamental to the plant. The flowers are produced from the wings of the leaves early; for it will often be in blow in April. They are of a kind of yellowish green colour, and the petals naturally turn backwards. These slowers differing in colour from the above forts, and coming earlier in the spring, make it more desirable, as it tellifies how many months in the summer are ornamented with the blow of some one or other species of Clematis. The feeds of this sort also

will often ripen with us.

5. TRAVELLER'S JOY is a noble climber, and well known in many parts of England; the hedges where it abounds being frequently covered with it: But its greatest fingularity is in winter; at which time it more peculiarly invites the traveller's attention. The branches of this species are very thick and tough, sufficient to make withs for faggots; and for this purpose it is always used in the woods where it can be got. These are so numerous, and produce fide branches in fuch plenty, which divide also into others, that they will overtop hedges, or almost any thing they can lay hold of to climb by. Befides the claspers with which it is furnished, the very leaves have a tendency to twine round Thefe leaves are pinnated; and a variety is occasioned by them; for the folioles of some forts are indented at their edges, whilst others are found with their edges entire. They are of a blueish green, and moderately large. The flowers are produced in June, July, and August, all over the plant, in clusters. They are fucceeded by flat feeds, each of which, when ripe, is possessed of a white hairy plume, and growing in clusters will exhibit themselves in winter all over the tops of bushes, hedges, &c. which at that time will look beautiful and fingular. This is the Viorna of old Botanists; and is called Traveller's Joy from its thus ornamenting hedges, bushes, &c. to the entertainment of the traveller.

6. EVERGREEN CLEMATIS. This is but a low climber, feldom growing higher than fix or eight feet. The branches are very numerous, weak, and flender; but it rifes by claspers, which naturally lay hold on any thing near them. The footstalks of the leaves, alfo, will twine round twigs, &c. fo that they become claspers, and ensure the hold of the plant. Nay, if there be no hedge or plant near, by which they may hold and rife, they will twine among themselves; and as the branches are produced in great plenty, they will be fo mixed one amongst another, as to form a low thicket, which makes this plant well adapted to produce variety in evergreen shrubery quarters, where, if planted fingly, at a distance from other trees it will naturally form itself into a thick bush. Thefe leaves are fometimes cut into three lobes, fometimes into two, and many of them are undivided. The lobes when most perfect are nearly lanceolate, have their edges indented, and are of as fine a shining green as can be conceived. The flowers are produced in the midst of winter, from the fides of the branches: They are of a greenish colour, though inclined to a white; but the petals being pretty large, and blooming at that unufual feafon, makes this plant highly valuable.

• 7. CREEPING CLEMATIS, or Flammula, will mount by the affiftance of other plants to a good height, fometimes near twenty feet. The stalks are slender and numerous; and the leaves are in this respect singular; for the lower ones are pinnated, and their edges are jagged; but the upper ones grow single. They are of a lanceolate sigure, and their edges are entire. The flowers of this species are exhibited in June, July, and August. They are white, and extremely elegant.

8. SWEET-SCENTED CLEMATIS. This fort will rife, by the affishance of neighbouring bushes and trees, to a great height. The branches are many, spread themfelves all around, and lay hold of every thing that is near them. The leaves are ternate. The folioles are heart-shaped, angular, and nearly cut into three lobes. The flowers are white, and, being possessed for a most agreeable fragrance, render this climber highly proper

for arbours, and to be stationed near feats and places of resort.

These are all the hardy climbing species of this genus yet known. The varieties of the first kind are notable, and afford as much diversity in a garden as if they were distinct species. The other forts also admit of varieties; but the difference is very inconsiderable, and makes little variety, as they nearly agree with some or other of the above sorts.

The PROPAGATION of all these forts is by layers; and this is best done in summer on the young shoots as they grow. As foon, therefore, as they have shot about a yard or four feet in length, let the ground be well dug about each stool, and made fine, and a gentle hollow made about a foot from the stool. In this hollow let the young shoots be pressed, and covered with mould, leaving their ends out to continue growing. In a very little time they will be a yard or more in length; when a fecond hollow may be made, at a diftance from the other, and the shoots pressed down and covered with mould as before, the ends being still left out to grow. On some of the long shooting forts this may be repeated again, and even again; and thefe shoots, thus layered, will strike root. Many of the forts will have good root by the autumn; and others must be waited for until the autumn following. This fummer method of lavering is highly necessary; because fome of the forts, particularly the Virgin's Bower, if layered in winter in the common way, will be often two whole years, nay fometimes three, before they will ftrike root. Any time from autumn to fpring the layers may be taken up; and from one stool some fcores are often obtained. Those with good roots may be fet out to remain; and every bit that has a fibre should be cut off below that fibre, and should be headed to one eye or joint above the part that had been out of the ground; and thus all the layers being collected together should be planted in the nursery at small diftances, and in a year or two they also will be good plants for use.

The TRAVELLER'S JOY may be layered at any time, for the roots will eafily strike; nay, they will grow by cuttings.

The

The Evergreen Spanish Climber requires no art or trouble to increase it; for it will increase itself if the ground is left undisturbed a year or two, and will throw out plenty of suckers, which will have roots, and be good plants.

CLETHRA.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female.

There is only one known Species:

CLE'THRA Alnifolia: The ALDER-LEAVED CLE-THRA, or the AMERICAN ALDER; a deciduous aquatic Shrub; growing naturally in Virginia, Carolina, and Pennsylvania, like our Alder, by the sides of rivers and

watery places.

The CLETHRA is a shrub, with us, about four or five feet high, though in its native soil it is sometimes found so high as eight or ten feet. The branches it sends forth are not numerous, and these are garnished with leaves, which are spear-shaped and serrated. They are about three inches long, an inch and a half broad, and have short sootstaks. The Clethra usually slowers in July. The slowers are produced at the ends of the branches, in long spikes: They are white, and possessed of a strong scent. This plant, at present, is not very common in our gardens.

The CULTURE of this shrub is by layers, seeds, and suckers. 1. The plants designed to be increased by layers should be set in the moistest part of the garden, and managed like those of the Chionanthus. 2. By seeds,—which also should be sown and managed the same as Chionanthus. 3. These shrubs will very often send out suckers, by which they may likewise be propagated. These may be taken off in the autumn, if they have good roots, and planted out in the nursery way: if they have not, they should be let alone till March; then taken up, and planted in pots of good loamy

loamy foil, and afterwards plunged into a moderate warmth of dung; which will promote their growth. The autumn following they will be fit to be planted out to ftand.

CNEORUM.

LINNEAN Class and Order, Triandria Monogynia: Each flower contains three males and one female. There is only one Species:

CNEO'RUM Trico'ccon: The CNEORUM, or WIDOW-WAIL; a low evergreen sprub; native of dry gravelly

places in Spain, Italy, and France.

The CNEORUM, or WIDOW-WAIL, is a shrub of about a yard in growth, and is an excellent one for the front of evergreen quarters, where the lowest shrubs are to be placed. The wood of this tree is very hard, and the older branches are covered with a brown bark. The stem naturally divides into many branches; the bark on the youngest is smooth, and of a pale green colour. The leaves are smooth, of a fine dark green colour, and constitute the greatest beauty of this shrub. They are of an oblong figure, and very long in proportion to the breadth: They will be two inches or more long, and about half an inch in breadth. under furface is of rather a paler green than their upper, and their base joins to the young branches without any footflalk. The flowers are yellow, and make no great show. A healthy plant may be expected to be in blow most part of the summer. They grow from the wings of the leaves, towards the ends of the branches; and are fucceeded by the feeds, which grow together by threes; which will be of a dark brown or black when they are ripc.

CNEORUM may be PROPAGATED by feeds or by cuttings. 1. By feeds. These should be gathered in October, and be those which have grown from the first slowers of the shrub that summer, and which will be then black, or nearly so, if ripe. They should be sown

in a bed of common garden mould made fine, about half an inch deep. One may expect to fee the plants come up in the spring; though it often happens that the greatest part of them remain until the second spring before they appear. 2. These plants may be increased by cuttings; but they never make fuch beautiful shrubs; neither is the method worth practifing if feeds can be obtained. The cuttings may be planted in fpring; then it will be necessary to set them in pots, and give them the affistance of a hotbed; and this will fet them a-growing. The beginning of August is a very good time for planting these cuttings or slips. They should be planted in beds of good fine mould; and these should be hooped, and matted from nine o'clock in the morning until near fun-fet. Then they should be uncovered, and remain fo in all cloudy and rainy weather. Most of these cuttings will grow; and there they may remain without removing until they are fet out for good.

When these shrubs are to be planted out, the most dry and gravelly spots must be chosen for them; and in these places they will bid defiance to our severest weather; though in such a foil they will not grow so high as in a moist sat soil, by a foot or more, which is considerable in a shrub of such a natural low growth; but it is necessary for them to be planted in a dry or gravelly soil, because there they will be secure from injury by

frofts.

C O L U T E A.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female, the males standing in two divisions. There are three Species; one of which is herbaceous, and another a shrub, too delicate for the open air of this climate; the third has long been an ornament to the English garden.

COLUTE'A Arborescens: The BLADDER SENNA; a well known deciduous shrub; native of the South of

Europe, particularly about Mount Vesuvius.

The

The BLADDER SENNA sports in the following varieties; all of which are beautiful in their kind, and afford delight both by their flowers and leaves; viz.

1. The Common Bladder Senna.

2. The Oriental Bladder Senna.

3. Pocock's Bladder Senna.

4. The

Red-podded Bladder Senna.

The Common Bladder Senna is the tallest grower of all It will arrive to the height of about ten or twelve feet. The branches are of a whitish colour, which diffinguith it in the winter, and the leaves in the fummer have a pleafing effect. They are pinnated; the folioles are oval, and indented at the top; they confift of fometimes four, fometimes five pair, placed opposite, and are terminated by an odd one. The flowers are of the butterfly kind: They are produced in June, July, and August, in clusters; are numerous, of a yellow colour, and the footstalk that supports them is long and flender. The flowers are fucceeded by large inflated pods, like bladders, which catch the attention of those who have never before seen them This tree has variety enough of itself to make it esteemed; but it should always be planted among other trees of the fame growth, to break the force of the strong winds; not but that it is hardy enough to refift our feverest winters, but the branches will eafily split, which will make it unfightly, unless they are sheltered in some degree by other trees. This fort will ripen its feeds in the autumn.

The Oriental Colutea will grow to the height of about five or fix feet. The branches of this tree also are grayish, and the leaves pinnated, as well as terminated by an odd one, and the lobes are obversely cordated and small. The flowers are reddish, spotted with yellow, and grow from the sides of the branches on footstalks, each of which is formed sometimes with two, sometimes with three flowers. This tree is extremely hardy; and as it does not grow to the size of the common fort, nor in so luxuriant a manner, the branches will not be so liable to be split off by the winds; and therefore the precaution necessary for that, in this fort may be the less observed.

Pocock's Bladder Senna is another variety, of lower growth than the common fort. The leaves are pin-Vol. II. G nated, nated, and the folioles stand opposite by pairs in both the kinds. They are indented in the same manner at the top; neither can I perceive any other difference between this and the Common Bladder Senna, only that the one is larger than the other, and the flowers come out earlier in the year.

The Red-podded Bladder Senna is also a variety, which will happen in common to all the forts, more or less,

when raised from seeds.

These trees are all very casily propagated. 1. By seeds. Any time in the spring will do for the work, though the month of March is the best season; and no other compost will be required than garden mould of almost any fort, dug and raked fine. If the seeds are sown about half an inch deep, they will come up like corn in a month or two after. Keep the beds weeded until the spring following; and then plant them out in the nursery way, observing always to shorten the taproot which they often have. In a year or two they will be good and proper plants for the shrubery. 2. I hese trees may also be propagated by layers; and that is the method generally practised with Pocock's fort, to continue it in its low growth.

CORNUS.

LINNEAN Class and Order, *Tetrandria Monogynia*: Each flower contains four males and one female. There are eight Species; three of which are adapted to ornamental gardening.

i. Co'rnus Ma'scula: The Cornelian Cherry; a tall deciduous shrub; growing naturally in the hedges

of Austria.

2. Co'RNUS Sanguinea: The COMMON DOGWOOD, or BLOODY TWIG; a deciduous sprub: common in our hedges, and is natural to most parts of Europe, Asia, and America.

3. CO'R-

3. Co'RNUS Florida: The VIRGINIAN DOGWOOD, or FLOWERING CORNUS; a deciduous shrub; native of

Virginia.

1. The CORNELIAN CHERRY will rife to twenty feet high. Its principal merit as an ornamental lies in its flowering early in the fpring, and in exhibiting its beautiful scarlet berries in autumn. Its uses are held out as numerous. Its fruit was formerly in good esteem; and its wood is said to be useful for wheelwork, pins, hedges, &c. It is arranged by EVELYN and

HANBURY among Forest trees.

2. The Common Dogwood is well known all over England, as it grows naturally in most parts of the kingdom; a few of these trees are nevertheless admitfible into the shrubery, if they are not already too common in its neighbourhood; for the young twigs are red, especially in winter, which look well at that feason, as do also its flowers in the summer, and its leaves in the autumn. The redness of these young shoots has occasioned this fort to go by the name Bloody Twig. The leaves are about two inches long, and an inch and a half broad: thefe have large nerves, which terminate in a point, and they often die in the autumn to a reddish colour. The flowers are white, produced in umbels at the ends of the branches, and are fucceeded by black berries, like those of the Buckthorn, but have in each only one stone. The wood, it is faid, makes the best kind of charcoal in the world for gunpowder. It is brittle, exceedingly white, and when growing is covered with a dark brown bark, the twigs being red.

3. VIRGINIAN DOGWOOD will grow rather higher than our Common Dogwood. The twigs are of a beautiful red. The leaves are obverfely cordated. The flowers are produced in large bunches fomewhat like those of the Elder: Their colour is white; they come out in May and June, and the berries ripen in autumn. Mixed among evergreens, the Dogwoods have a beau-

tiful effect in the winter months.

From these species, the following beautiful Varieties figure in our nurseries; viz. Female Virginian Dogwood; American Blue-berried Dogwood; White-Barried Dogwood; White-berried

berried Dogwood of Pennfylvania; and Swamp Dogwood.

Female Virginian Dogwood, during the winter months, exhibits its branches of so beautiful a red colour, as to distinguish itself to all at that season. It grows to eight or ten feet high; the leaves are somewhat spear-shaped, acute, nervous, and in the autumn die to a fine red. The flowers come out in umbels, at the ends of the branches: They appear in May and June, and the berries ripen in the autumn.

The American Blue-berried Dogwood arrives at the height of about eight or nine feet. The twigs of this tree also are of a delightful red. The leaves are large, oval, and hoary on their under-side. The flowers are white, come out in umbels from the extremity of the branches, and are succeeded by large, oval, blue berries,

which make a fine appearance in the autumn.

White-berried Dogwood arrives at the fame fize with the others. The young shoots, like those of the former, are of a beautiful red colour during the winter. Like them, also, it produces its white slowers in large umbels in May; but they are succeeded by white berries in the autumn.

Swamp Dogwood grows naturally in moist places, almost all over America; and it will grow with us in almost any soil or situation. The leaves of this are of a much whiter colour than any of the other forts; though the flowers and fruit are produced in the same manner.

One method of PROPAGATION is common to all these forts of Cornus; though this may be effected three ways; by seeds, layers, and cuttings. I. The seeds of the common fort should be sown in the autumn, soon after they are ripe; and these will come up in the spring. The seeds of the American forts we generally receive in the spring: These should be sown directly; but they will not come up till the spring following; nor would those of our common fort, if they were kept until the spring before they were sown. No particular art is required for these seeds. They will grow in common garden mould of almost any fort, though the richer it is the better. This must be made fine, cleared of all roots, weeds, &c. and the seeds should be sown about

about half an inch deep. The fpring after the plants come up, they should be planted in the nursery, at a fmall distance from each other, where they may stand for two or three years, and then be planted out to stand. 2. These trees may be easily propagated by layers; for after having obtained fome plants for the purpofe, if the shoots that were made the preceding summer be only laid in the ground in the autumn, they will have good roots by the autumn following. These may be taken off, and planted in the nursery for a year or two, as the feedlings; and the ftools being cleared of all ftraggling branches, and refreshed with a knife, they will make strong shoots for a second operation by the autumn next enfuing. 3. By cuttings likewise these forts may be propagated. This work should be done in October; and the cuttings for the purpose should be the strongest part of the last year's shoot, that had shot vigorously from a healthy foil. If these are cut into lengths of about a foot long, and planted in a moistish foil, three parts deep, they will grow, and make good shoots the fummer following; and these will require no removing before they are planted out finally.

CORIARIA.

LINNEAN Class and Order, Disecta Decandria: Male flowers containing ten stamina, and semale flowers containing five pistils upon distinct plants: There are two Species; one of which will bear the open air of this climate.

CORIA'RIA Myrtifo'lia: The MYRTLE-LEAVED SU-MACH, OF TANNER'S SUMACH; a deciduous shrub; grows naturally about Montpelier in France, where it is faid to be used by the tanners in tanning of leather.

The MYRTLE-LEAVED SUMACH is a shrub of lowish growth, seldom arriving to more than sour or five seet high. The bark is of a grayish colour, and spotted. The wood is very brittle, and very full of light pith.

The young shoots are produced in great plenty from the bottom to the top: They are square, and come out three or four together, from one fide of the stem, whilst the other fide is often furnished with an equal number. The leaves resemble some of the forts of Myrtle, which gave occasion for its being called the Myrtle-leaved Sumach: They are oblong, pointed, of a bright green, and stand opposite by pairs on the twigs. The flowers grow in spikes, at the ends and sides of the branches, and have little beauty to recommend them. The tree is planted, however, as a flowering shrub, amongst others of its own growth; but the place in which it is fet should be well sheltered; for notwithstanding this is a very hardy shrub, yet the ends of the branches are often killed in the winter, which makes the plant unfightly in the fpring.

The PROPAGATION of the Coriaria is very easy. No other art need be used, than, after having obtained a sew plants, to plant them in a lightish soil of any sort. Here they will propagate themselves in great plenty; for they will (what gardeners call) spawn; i. e. their creeping roots will send forth many young plants, at more than three yards distance from the real plant. The strongest of these may be taken up, and planted where they are to remain, whilst the weaker may be set in the nursery way, to gain strength, before they are set out for good. In this easy manner may plenty of these shrubs be obtained; and every winter after they are taken up, if the mould about the mother plant be raked smooth, and weeded in summer, she will afford you a fresh crop by the autumn following, which may be

CORONILLA.

taken off and planted as before.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female, the males being divided at the base into two sets. There are cleven Species; two of them herbaceous, the rest of a ligneous

ligneous nature; but only one of them has been introduced into our shruberies.

CORONI'LLA E'merus: The Scorpion Senna, or Jointed-Podded Colutea; a deciduous shrub; native

of the South of Europe.

The Scorpion Senna fends out numerous irregular branches from the root and on all fides; the oldest and most woody of which are of a grayish colour, whilst the youngest are smooth, and of a dark brown. The leaves are pinnated, and constitute a great beauty in this shrub, being of a pleasant green, and are composed of three pair of folioles, which are terminated by an odd one; these stand opposite on the midrib, and each has an indenture at the top. These leaves, by a proper fermentation, will afford a dye nearly like that of indigo. However, beautiful as the leaves are, it is the flowers which constitute the beauty of these shrubs; and, indeed, of all the thrubby tribe, there is none more striking or pleasing than this when it full blow. This usually happens in May; when it will be covered all over with bloom, the shrub itself appearing as one large flower divided into many loofe spikes; for the flowers come out all along the fides of the branches by the leaves, on long footstalks, each supporting two or three flowers, which are butterfly-shaped, of a yellowish colour, and large in proportion to the fize of the shrub. They are succeeded by longish pods, in which the feeds are contained. This thrub often flowers again in the autumn.

There is a Variety of lower growth, called Dwarf Scorpion Senna.

This beautiful shrub is very readily PROPAGATED, either by seeds, layers, or cuttings; any of which may be easily made to grow. 1. By seeds. These should be sown, in the spring, in beds of common garden mould made fine, and cleared of the roots of all weeds, &c. They should be covered about half an inch deep; and, if a very dry spring does not ensue, they will be up in about a month or fix weeks. If this should happen, the beds must be now and then watered, and shaded from the heat of the sun, which sometimes is very intense and parching, even at the beginning of May. They may stand in the seed bed two years before they

are taken up; all which time they will want no other care than weeding; and if they have watering the first fummer, should it prove a dry one, they will grow the fatter. After this, they may be taken out of the feed bed, planted in the nursery way, and in about two or three years will be good plants to join in the shrubery. 2. By layers. This bufiness may be performed any time in the winter; but as the shrub sends forth numerous branches, many of them should be taken off, and only fuch a number left, as that they may be laid into the ground without crowding one another. The branches should be of the last year's shoot; and the operation should be performed by a gentle twist, so as just to break the bark; for, says HANBURY, without this I have found them in the autumn just as they were when layered; and with this, they have always struck root, so as to be fit to take off the winter following. These layers should be planted out in the nursery; and after having stood about two years, they also will be grown to be good plants. 3. By cuttings. The cuttings should be the strongest of the last year's shoots. They should be planted close, in October, in a shady border of good fine mould. If the spring and summer prove dry, watering must be afforded them every other day; and by this means many plants may be raised. If the cuttings are planted close, and most of them grow, they should be thinned, by taking up so many as may leave the others at a foot or more afunder; and these plants also, thus taken up, should be set out in the nursery ground a foot asunder, in rows at a foot and a half distance; where they may stand until they are finally taken up. It dislikes a very moist situation.

CORYLUS.

LINNEAN Class and Order, Monoecia Polyandria: Male and female flowers upon the fame plant: The males, containing ten stamina each, are collected in cylindrical catkins; the females, containing two pistils each.

each, iffue from the point of the leaf bud. There are two Species.

1. Co'RYLUS Avella'na: The HAZEL; a well known tall deciduous shrub; very common in this country, and in most parts of Europe.

2. Co'rylus Colu'rna: The Byzantine Nut, or Dwarf Nut Tree; a low deciduous shrub; growing

naturally near Constantinople.

The HAZEL will grow to twenty feet high and upwards. A particular description of it here would be fuperfluous. Linkeus confiders the various kinds of FILBERTS as Varieties of the common Hazel, improved by culture. MILLER was of a different opinion: he fays, "I have feveral times propagated both from the nuts, but never have found them vary from the other, though they have altered in the fize and colour of their fruit from the forts which were fown;" he therefore divides them into two distinct species: But Hanbury on the other hand fays, that they "are varieties only of the fame species; for I have planted the nuts of all the forts, and forts of all kinds have been produced from them." (Page 111.) As an Ornamental, the Hazel is of an inferior class; nevertheless, in recluse quarters, the Filbert may be introduced with propriety: the idea of utility affociated with that real ornament which is undoubtedly given by the various tints of the leaves of the different kinds and colours of Filberts, may probably afford more real fatisfaction, especially to the owner, than the transient glare of a useless exotic. Be this as it may, the Hazel in point of use stands high; as an underwood it has no superior: indeed, the Oak and Ash excepted, the hufbandman knows not fo ufeful a wood as the Hazel. For stakes, edders, and withs, it is in use every where. In Surry, Kent, and other fouthern counties, where numerous flocks of sheep are kept, the Hazel alone supplies the farmer with folding hurdles; and in Yorkshire and other parts of the North of England, from whence great quantities of butter are fent to the London market, the hoops or firkin rods are gathered almost wholly from this useful shrub.

2. The BYZANTINE NUT. This is diffinguished from the other species chiefly by the stipulæ, which are very narrow and acute, whereas those of the common

nut are oval and obtuse. It differs also in the fize of its growth, the true Byzantine Nut tree seldom growing higher than sour or five seet; and hence the name Dwarf Nut tree has been used for this plant. In other respects, it is like our common nut tree; it flowers at the same time, the fruit is produced in clusters, and it

ripens accordingly.

The method of PROPAGATING the Hazel kind is from feeds, by lavering, or from the fuckers, which it fpontaneously sends up in great plenty. The Nuts should be fown about two inches deep, in February; until which time they should be kept in a cool, moist place to prevent the kernels from becoming dry and shrivelled, vet fufficiently airy to prevent their growing mouldy. The Varieties are best preserved by layering; for which purpose a few plants should be procured of the most valuable kinds, and planted for stools. They will grow on almost any soil; and the young twigs being laid in the ground in the autumn, will have ftruck root by the autumn following. These should be taken off, and planted in the nurfery, a foot afunder, and two feet diffant in the rows; and if there be any young shoots made the intermediate fummer, they also may be laid down, or the plant headed within half a foot of the ground, to fend forth young shoots for a second operation the autumn following. By this means the forts may be propagated, and kept diffinct; for the feeds fown of any of them will not in general come to good; though it is observable, that from the best nuts there will be the best chance of having good nuts again; and 1 have (fays HANBURY) fometimes known some few trees, raifed from feeds, which have produced nuts better than those they were raised from. This may, perhaps, induce a gardener desirous of obtaining a great variety to try this method, when he may extirpate the worlt forts, and, if any should be worthy of it, may propagate the others in the manner directed." The Hazel, like the Birch, accommodates itself to every fituation.

CRATÆGUS.

LINNEAN Class and Order, Icosandria Digynia: Each flower contains about twenty males and two semales: There are ten Species; eight of which add considerable beauty to the modern garden.

1. CRATÆ'GUS Oxyaca'ntha: The HAWTHORN, or WHITE I HORN; a well known deciduous tree or shrub; common with us, and growing naturally all over

Europe.

2. CRATÆGUS Azarolus: The AZAROLE; a tall deciduous shrub; native of Italy and the South of France.

3. CRATÆ'GUS A'ria: The WHITE LEAF; or the WHITE BEAM, or the ARIA, or the ARIA THEO-PHRASTI; a deciduous tree or florub; grows naturally upon the hills of Kent and Surry, particularly near Box Hill; and in most of the cold parts of Europe.

4. CRATÆGUS Torminalis: The WILD SERVICE, or the MAPLE-LEAVED SERVICE TREE; a deciduous tree; native of England, Germany, Switzerland, and

Burgundy.

5. CRATÆ'GUS Coccinea: The VIRGINIA AZA-ROLE; a tall deciduous shrub; native of Virginia and Canada.

6. CRATÆGUS Grus Ga'lli: The Cockspur Haw-THORN; a tall deciduous shrub; native of Virginia.

7. CRATÆGUS Tomentosa: The GOOSEBERRY-LEAVED VIRGINIA HAWTHORN; a deciduous shrub; native of Virginia.

8 CRATÆGUS Viridis: The GREEN-LEAVED VIRGINIA HAWTHORN; a deciduous shrub; native of Vir-

ginia.

1. The HAWTHORN, in the state in which we are used to observe it, is nothing better than a tall, uncouth, irregular shrub; but trained up as a standard, it swells to a large timber size, with a tall stem and a full spreading head; though we believe it seldom rises to a great height; perhaps not often so high as thirty seet. We have measured the stem of a youthful thriving Hawthorn eight

eight feet high, and five feet and a half in circumference, with a head proportionable. Mr. Marsham *mentions one near Bethel Church, in the neighbourhood of Norwich, which, at four feet high, girted, in the year 1755, nine feet one inch and a quarter, one of its arms extending more than seven yards. The Standard Hawthorn, whether we view its flowers in the spring, its foliage in the summer, or its fruit in the autumn and winter, is one of the most ornamental plants, standing singly, that can be scattered over a park or lawn. Its uses will be explained when we come to treat

of Hedges.

In order to PROPAGATE a quantity of Quick, one method is generally practifed; namely, first burying the haws, and taking them up to fow the October following; though, fays HANBURY, there is another way more preferable; namely, to prepare the beds, and fow the haws foon after they are gathered. Whoever purfues the former method, having gathered what quantity of haws will answer his purpose, should in some bycorner of the kitchen garden or nurfery dig a hole or pit capacious enough to receive them; fome of the earth which came out of the hole, after the haws are put in it, should be laid upon them; and, being thus carefully covered down, they may remain there till October. Then, having ground well dug, and cleared of the roots of all troublesome weeds, and the mould being fit for working, the beds should be made for the haws. Four feet is a very good width for these beds, as they may be eafily reached over to be weeded; and if the alleys between be each one foot and a half wide, they will be of a good fize. The beds being marked out with a line, fufficient mould must be raked out to cover the haws an inch and a half deep. This being done, and the bottom of the beds being made level and even, the haws should be fown, and afterwards gently tapped down with the back of the fpade; and then the fine mould, which had been raked out of the beds, must be thrown over them, covering them an inch and a half deep. In the spring the plants will come up, and in the fummer following

^{*} Of Norfolk, in a Letter published in the First Volume of the Papers of the Bath Agriculture Society.

fhould be kept clean from weeds; though it does fometimes happen, that few of them will appear till the fecond fpring after fowing. Sometimes the young plants are planted out from the feed beds at one, two, or three years old; but the best plants are obtained by transplanting them into fresh mould the first or second year, letting them remain in the nursery two or three years longer. The practice of the London Nurserymen is this: The strongest of the feed bed plants having been drawn at two or three years old for fale, they clear the beds entirely by drawing the remaining weak underling plants, and transplanting them into fresh beds in this manner (which they call bedding them): The ground having been trenched, and the tips of the plants as well as the lower fibres of their roots having been taken off with a sharp knife, they strain a line along one side of the bed; and, by chopping with a fpade by the fide of the line, leave a cleft or drill, of a depth proportioned to the length of the plants to be laid in; and, drawing the loofe mould fomewhat towards them, leave the fide of the drill next to the line with a smooth polished face. Against this face the plants are set up, leaning towards the line, about three inches afunder, leaving their heads about an inch above the mould, and placing their roots. at fuch a depth as to bury their stems from two to three inches deeper than they stood in the feed bed. The loofe mould being returned and pressed gently to the roots with the foot, the line is removed, and another row planted in the fame manner, about a foot from the

The Common Hawthorn fports in the following Varieties:

The Large Scarlet Hawthorn.

The Yellow Hawthorn.

The White Hawthorn.

The Maple-leaved Hawthorn.

The Double-bloffomed Hawthorn.

The Glaftonbury Thorn.

The Large Scarlet Hawthorn is no more than a beautiful variety of the Common Haw. It is exceedingly large, oblong, perfectly smooth, and of a bright scarlet; and, from the additional splendor it acquires by the berries.

berries, it is propagated to cause variety in plantations

for observation and pleasure.

Yellow Haw is a most exquisite plant. The buds, at their first coming out in the spring, are of a fine yellow, and the fruit is of the colour of gold. The tree is a great bearer, and retains its fruit all winter, causing a delightful effect in plantations of any kind. It was originally brought from Virginia, is greatly admired, and no collection of hardy trees should be without it.

White Haw is but a paltry tree, compared with the former. It hardly ever grows to the height of the Common Hawthorn, is an indifferent bearer, and the

fruit is small, and a very bad white.

Maple-leaved Hawthern will grow to be near twenty feet high, and has very few thorns. The leaves are larger than the Common Hawthorn, refemble those of the Maple, and are of a whitish green colour. The flowers are produced in large bunches, in June, and are fucceeded by remarkable fruit, of a shining red, which

looks beautiful in the winter.

Double-bloffomed Hawthorn produces a full flower, and is one of the sweetest ornaments in the spring. Nature seems to have peculiarly designed this fort for the pleasure garden; for though it be the Common Hawthorn only, with the flowers doubled, yet it may be kept down to what size the owner pleases; so that it is not only suitable for wilderness quarters, shruberies, and the like, but is also useful for small gardens, where a tree or two only are admitted. These beautiful double slowers come out in large bunches in May, and the tree is so good a bearer, that it will often appear covered with them. Their colour, at their first appearance, is a delicate white: They afterwards die to a faint red colour, and are frequently succeeded by small imperse fruit.

Glastonbury Thorn differs in no respect from the Common Hawthorn, only that it sometimes flowers in the winter. It is said to have originally been the staff of Joseph of Arimathea, that noble counsellor who buried Christ. He, according to the tradition of the abbey of Glastonbury, attended by eleven companions, came over into Britain, and sounded, in honour of the Blessed

Virgin,

Virgin, the first Christian Church in this isle. As a proof of his mission, he is said to have stuck his staff into the ground, which immediately shot forth and bloomed. This tree is said to have blossomed on Christmas day ever since, and is universally distinguished by the name of the Glassonbury Thorn. Handury says, I have many plants that were originally propagated from this thorn; and they often slower in the winter, but there is no exact time of their flowering; for in sine seasons they will sometimes be in blow before Christmas, sometimes they afford their blossoms in February, and sometimes it so happens that they will be out on Christmas day.

2. AZAROLE. The Azarole Thorn will grow to be fifteen or fixteen feet high. The leaves are large, nearly trifid, ferrated, and obtuse. The flowers are large, come out in May, and, in the different varieties, are succeeded by fruit of different fize, shape, and relish.

The principal Varieties of this species are, The Azarole with strong thorns; the Azarole with no thorns; the Jagged-leaved Azarole; the Oriental Medlar.

3. The WHITE LEAF. The Aria Theophrafti, called the White leaf tree, will grow to be more than twenty feet high *. This tree is engaging at all times of the vear, and catches the attention, even in the winter; for then we see it stand, though naked of leaves, with a fine straight stem, with smooth branches, spotted with white, at the end of which are the buds, swelled for the next year's shoot, giving the tree a bold and fine appearance. In the spring the leaves come out of course, and look delightfully, having their upper furface green, and the lower white. I heir figure is oval; they are unequally ferrated, about three inches long, and half as wide. Several strong nerves run from the midrib to the border, and they are placed alternately on the branches, which appear as if powdered with the finest meal. The flowers are produced at the ends of the branches, in-May; they are white, grow in large bunches, having meally footitalks, and are succeeded by red berries, which will be ripe in autumn.

^{*} At Blair of Athol, a feat of the Duke of Athol, in the Highlands of Perthshire, this Tree grows to a timber fize.

4. The WILD SERVICE. The Maple-leaved Service is a large growing tree. It will arrive to near fifty feet. and is worth propagating for the fake of the timbers which is very white and hard. This tree grows naturally in feveral woods in England; and it is the fruit of this species that is tied in bunches, and exposed for sale in the autumn: It is gathered in the woods, and by fome persons is much liked. The leaves in some degree resemble those of the Maple tree in shape; their upper furface is a fine green, their under hoary; and they grow alternately on the branches. The flowers come out in May, exhibiting themselves in large clusters at the ends of the branches: They are white, and are fucceeded by the aforefaid catable fruit, which, when ripe, is of a brown colour, and about the fize of a large haw.

5. VIRGINIA AZAROLE. This spécies will grow to be near twenty feet high. The stem is robust, and covered with a light coloured bark. The branches are produced without order, are of a dark brown colour, and possessed of a few long sharp thorns. The leaves are spear-shaped, oval, smooth, and serrated; of a thickish consistence, and often remain on the tree the greatest part of the winter. Each separate flower is large; but as few of them grow together, the umbels they form are rather small. They come out in May, and are fueceeded by large dark red coloured fruit, which ripens late in the autumn.

The Varieties of this species are, The Pear-leaved Thorn; the Plum-leaved Thorn with very long strong spines and large fruit; the Plum-leaved Thorn with short spines

and small fruit.

6. Cockspur Hawthorn. The Virginia Cockspur Thorn will grow to about twenty feet high. It rifes with an upright stem, irregularly sending forth branches, which are fmooth, and of a brownish colour, spotted thinly with small white spots. It is armed with thorns, that refemble the spurs of cocks, which gained it the appellation of Cockfpur Thorn. In winter, the leaf buds appear large, turgid, and have a bold and pleafant look among others of different appearances. In fummer, this tree is very delightful. The leaves are oval, angular, ferrated, fmooth, and bend backwards. They

are about four inches long, and three and a half broad; have five or fix pair of strong nerves running from the midrib to the border; and die to a brownish red colour The flowers are produced in very large in the autumn. umbels, making a noble show, in May; and are succeeded by large fruit, of a bright red colour, which have a good effect in the winter. It will bear a very moist fituation.

The principal Varieties of this species are, The Cockfour Hawthorn with many thorns; the Cockfour Hawthorn with no thorn; the Cock/pur with eatable fruit. The latter was fent me, fays HANBURY, from America with that name, and I have raised some trees from the seed; but they have not yet produced any fruit, so that I cannot pretend to fay how far it may be defirable; though I have been informed it is relished in America by some of the inhabitants there.

7. GOOSEBERRY-LEAVED VIRGINIA HAWTHORN. This species grows to about seven or eight feet high. The branches are slender, and closely set with sharp thorns. The leaves are cuneiform, oval, ferrated, and hairy underneath. The flowers are small, and of a white colour: They are produced from the fides of the branches, about the end of May; and are succeeded by yellow fruit, which ripens late in autumn.

There is a Variety of this, called the Carolina Hawthorn, which has longer and whiter leaves, larger flowers and

fruit, and no thorns.

8. GREEN-LEAVED VIRGINIA HAWTHORN. stem and branches of this species are altogether destitute of thorns. The leaves are lanceolate, oval, nearly trilohate, serrated, smooth, and green on both sides. flowers are white, moderately large, come out the end of May, and are succeeded by a roundish fruit, which

will be ripe late in the autumn.

The respective species are all PROPAGATED by sowing of the feeds; and the varieties are continued by budding them upon stocks of the White Thorn. This latter method is generally practifed for all the forts; though, when good feeds can be procured, the largest and most beautiful plants are raised that way. I. In order to raise them from seeds, let these be sown soon after they are ripe, in beds of fresh, light, rich earth.

Vol. II.

Let alleys be left between the beds, for the conveniency of weeding, and let the feeds be covered over with fine mould, about an inch deep. The fummer following, the beds must be kept clean from weeds, and probably fome few plants will appear: But this is not common in any of the forts; for they generally lie till the fecond fpring after fowing before they come up. At the time they make their appearance they must be watered, if the weather proves dry; and this should be occasionally repeated all fummer. They should also be constantly kept clean from weeds; and in the autumn the strongest may be drawn out, and fet in the nursery ground, a foot afunder, in rows that are two feet diffant from each other; while the weakest may remain until another year. During the time they are in the nursery, the ground between the rows should be dug every winter, and the weeds confantly hoed down in the fummer; and this is all the trouble they will require until they are planted out for good, which may be in two, three, or more years, at the pleasure of the owner, or according to the purposes for which they are wanted. 2. These trees are easily propagated by budding also; they will all readily take on one another; but the usual flocks are those of the Common rawthorn In order to have these the best for the purpose, the haws should be got from the largest trees, such as have the sewest thorns and largest leaves. After they are come up, and have flood one year in the feed bed, the flrongest should be planted out in the nurfery, a foot a under, and two feet distant in the rows; and the second summer after, many of them will be fit for working. The end of July is the best time for this befiness; and cloudy weather, night and morning, are always preferable to the heat of the day. Having worked all the different forts into these stocks, they may be let alone until the latter end of September when the bass matting should be taken off. In the winter the ground between the rows should be dug, and in the spring the stock should be headed about half a foot above the bud. The young shoots the stocks will always attempt to put out, should be as confuntly rubbed off, for these would in proportion flarve the hud, and flop its progress. With this care, several of the forts have been known to shoot

fix feet by the autumn; and as they will be liable to beblown out of their fockets by the high winds which often happen in the fummer, they should be slightly tied to the top of the flock that is left on for the purpose, and this will help to preserve them.

CUPRESSUS.

LINNEAN Class and Order, Monoecia. Monadelphia: Male flowers containing four stamens connected at the base, and female flowers containing many pistils; the males being disposed in oval catkins; and the females, collected in roundish cones upon the same plant. There are five Species (one of them lately discovered in Japan):

1. CUPRE'SSUS Sempervirens: The COMMON CY-PRESS; an evergreen tree; native of Italy, Spain, Por-

tugal and Crete.

2. CUPRE'SSUS Thyo'ides: The AMERICAN CYPRESS; or the ARBOR VITE-LIKE CYPRESS, or the SMALL BLUE-BERRIED CYPRESS; an evergreen tree or shrub; native of Maryland and Canada.

3. CUPRE'SSUS Juniperoi'des: The AFRICAN CY-PRESS, or the JUNIPER-LIKE CYPRESS, or the CAPE CYPRESS; a deciduous tree or Shrub; native of the Cape of Good Hope.

4. CUPRE'ssus Disticha: The DECIDUOUS CYPRESS;

a deciduous tree; native of North America:

1. The COMMON CYPRESS. There are two firiking Varieties of this plant (MILLER makes them two distinct Species); namely,

The Upright or Female Cypress; and The Spreading or Male Cypress.

There is also a third Variety (which the same professional writer confiders likewise as a distinct species); namely,

The Small-fruited Cypress.

The Upright Cypress is a most elegant plant, and, notwithstanding it has of late years been somewhat H 2

unfashionable, it certainly merits a place amongst ornamental evergreens. Its conical, or rather somewhat obeliscal, form makes an agreeable variety with fuller headed plants. It aspires to a considerable height, though we believe it seldom swells to a large girt. However, EVELYN and HANBURY speak of this kind of Cypress as a timber tree; but both of them seem to give preserence to

The Spreading Cypress. This grows with a fuller and less regular head than the upright fort. MILLER tells us, that in the Levant this is the common timber; and recommends the planting of it in England very strongly; especially upon hot, sandy, or gravelly soils.

The Small-fruited Cypress is still more spreading than the other, and produces its boughs in an irregular manner. If it is not crowded by other trees, and is lest to nature, it will be seathered from the top to the bottom. It will grow to about the height of the Common Cypress, and is a fort that looks well if planted singly on grass plats, &c. as well as when assisting to form

clumps, or larger quarters of evergreens.

2. AMERICAN CYPRESS. This is the lowest grower of all the forts with us; though in America, where it grows naturally, it arrives to timber, which ferves for many excellent purposes. The tallest of these trees feldom rife much higher than fifteen feet; and as this tree is increased by cuttings, those plants raised this way feldom rife higher than about nine or ten feet. The branches stand two ways, and are pretty numerous; and the tree naturally forms itself into a regular head. The leaves of this fort are imbricated, like the Arbor Vitæ, though small, and are of a browner kind of green than the Common Cypress. The fruit is very imall, and of a blue colour, and will be produced in great plenty all over the plant. They are of the fize of the juniper berry, and much refemble it; though they are cones, and like the other species of this genus, but much smaller. When these plants are raised from seeds, they will aspire to a greater height, especially if planted in a moist soil; but those raised by cuttings generally have. the appearance of thrubs. They are all, however very beautiful, and greatly embellish those parts of the evergreen plantations where they are stationed. 3. AFRI-

C U IOI

3. AFRICAN CYPRESS. The branches of this species are numerous, slender, and spread themselves all around. The leaves are narrow, awl-shaped, about an inch long, of a light green colour, and grow opposite to each other on the branches. The flowers come out from the fides of the branches, like the Common Cypress, and they are succeeded by black fruit; but the feeds never ripen

in England.

The method of PROPAGATING the Common Cypress is from feeds fown in a warm border, or well sheltered beds, of light fandy loam, near half an inch deep, in the month of March; and by the beginning of May the plants will be up. After they have come up, if the fummer should not prove very dry, they will require little watering; and even in the greatest drought twice a week will be sufficient for them, provided it be done in the evenings. This is the only care they will require the first summer, except being kept clean from weeds. In the winter, if the place where they are fown be tolerably well sheltered, they will stand it very well. though it should prove severe; but where the fituation is not well sheltered by plantations to break the violence of the frosty black winds, they must be screened, otherwife many will be loft. It is the black frosts, attended by high winds, which will deftroy these plants; so that where there is not thelter enough to break their edge. the beds thould be hooped over, and covered with mats during that fevere weather. The enfuing fummer the plants may remain undiffurbed, when they will require no watering, and no farther care except weeding. fpring following, being then two years old, they should be fet out in the nurlery, exactly at two feet square. In taking them out of the feed bed, some earth should be taken with the roots. The latter end of March is the most proper time for this work; and if the weather should prove dry and cold, as it often happens, the March winds blowing, the work must be deferred till rainy or cloudy weather; for without these precautions, you will find this a difficult plant to remove. After they are planted out in the nursery, they may be now and then watered in dry weather, kept clean from weeds, and thus may stand till they are of a sufficient size to H 3

be planted out. They will grow in almost any foil;

but above all affect fandy gravelly ground.

With regard to the African and the American Cypress, the feeds should be sown in pots or boxes. We receive them from abroad: They are very small, and seldom come up before the fecond spring; so that there will be Iess danger of their being lost if they are sown in pots or boxes, which may be fet in the shade in summer, and removed into well sheltered places during the winter. In the fpring the plants will come up; and after that the Blue-berried Cypress may have the same treatment as the young feedlings of the Common fort. With respect to the Cape Cypress, the plants must be fet in pots, to be housed in winter, until they are grown to be a yard high. When they are turned out into the open air, they should have a dry, warm foil, and a well sheltered place, and even these will not ensure their fafety; fo that whoever is defirous of having these trees in his plantations, should have some wooden sconces made, to cover them in frosty weather; and if this is observed until they are grown of a tolerable fize, there is no doubt but they will live, in a warm well sheltered place, through our common winters.

4. The DECIDUOUS CYPRESS will grow to be near fixty feet high, if stationed in a place suitable to its nature. It is very hardy in respect to cold; and a share of the moistest part of the plantation must be allotted it. In Virginia and several parts of America, where this tree is a native, it is a real aquatic; being found growing to a very large size in places wholly covered with water; and with us, if planted in watery places, by the edges of rivers, ponds, springs, &c. it will be more luxuriant, and will proportionally rise to a greater height and bulk than if planted in a dry soil. This tree in the summer has a little the resemblance of an evergreen, and the leaves have a pleasing effect, appearing in some respect like some sorts of the Acacias; and these are the chief inducements for its admission into the

pleasure ground.

This species may be PROPAGATED from seeds in the same manner as the Common Cypress; also from cuttings planted in October in a moist sandy soil. Many

of them will grow; though a general crop can feldom be obtained; and they thould be kept clean from weeds the fummer following, as well as the fummer after that. In the autumn, or any part of the winter, they should be planted out in the nurtery; and, if they are to stand there a confiderable time, they thould be allowed a good distance; for they will grow, with proper care, when removed at a large fize. If any part of the nurlery ground is moister than the other, they must have a share of it. The ground should be constantly dug between the rows every winter, the weeds hoed down in fummer, and when planted out, these trees should have moist places, in consequence of what has been before observed.

YNANCHUM.

LINNEAN Class and Order, Pentandria Digynia: Each flower contains five males and two females: There are fourteen Species; most of them climbing: Three are sufficiently hardy for this climate.

1. Cyna'nchum Acu'tum: The Acute-Leaved Cy-NANCHUM, or the Acute-Leaved Montpelier Scammony; an herbaceous climber; native of the South

of urope.

2. Cyna'nchum Monspell'acum: The ROUND-LEAVED CYNANCHUM, OF ROUND-LEAVED MONTPELIER SCAMMONY; an herbaceous climber; native of Spain and the South of France.

3. Cyna'nchum Subero'fum: The CAROLINA CY-NANCHUM, or the CAROLINA PERI'PLOCA; a ligneous climber; native of Carolina and other parts of America.

1. The Acute-Leaved Cynanchum. The root is ftrong, creeping, and spreads itself to a considerable distance. The stalks are herbaceous, twist about every thing that is near them, will grow to be fix feet long, but always die to the ground in the autumn, and fresh ones are put forth from the roots in the fpring. The · leaves are oblong, heart-shaped, acute-pointed, smooth, H 4

and grow opposite by pairs on long footstalks. The flowers come out from the wings of the leaves in small bunches; they are of a dirty white colour, appear in June and July, but are not succeeded by good feeds in our gardens. This plant, on being wounded, emits a

milky juice.

2. ROUND-LEAVED CYNANCHUM. The root of this species is large, thin, juicy, and spreads itself to a confiderable distance. The stalks are herbaceous, and twine to fix or seven feet high about whatever is near them. The leaves are broad, reniform, roundish, and grow opposite, on long footstalks. The flowers come out from the wings of the leaves, in small bunches; they are of a bad white colour, appear in June and July, and are rarely succeeded by good feeds in our gardens. The stalks die to the ground in the autumn, and fresh ones arise again in the spring. On wounding any part of this plant, a milky juice immediately slows.

3. CAROLINA CYNANCHUM. The stalks of this species are slender, ligneous, shrubby, and will twist about any thing to the height of about seven seet. They are hairy, and their lower part is covered with a thick, sungous, cloven, cork-like bark. The leaves are oval, heart-shaped, pointed, and grow opposite at the joints, on long hairy footstalks. The flowers come out from the wings of the leaves, in small bunches. They are greenish on their first appearance, but die away to a bad purple. They exhibit themselves in July and August; but are not succeeded by good seeds in our

gardens.

This fort is PROPAGATED by laying down the young shoots as they advance in the summer, and covering them over with some fine mould. These will soon put out roots, by the autumn will be good plants, and may then be removed to the places where they are designed to remain. This species is rather tender; and the soil in which it is planted should be naturally dry, warm, light, and sandy, and the situation well desended. Being thus stationed, it will live abroad, and continue for many years; but if the soil is moult, rich, and ill desended, the chance will be very great but it will be destroyed the first winter.

The first two forts are exceedingly hardy, will grow

in any foil or fituation, and will overrun any small plants that are near them. Their fituation, therefore, should be among such trees as have strength enough to admit their embraces; and their propagation is by cutting the roots in the autumn. Every cut will grow; and when planted, will call for no trouble except keeping them clear from weeds, when they first shoot up in the fpring.

C Y T I S U S.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female; the males rifing in two divisions: There are fourteen Species; five of which afford confiderable ornament to the English garden.

1. Cytilus Selfilifolius: The Sessile-Leaved Cy-TISUS (OF TREFOIL TREE, OF BASE TREE TREFOIL), or Cytisus Secundus Clusii, or the Smooth ROUND-LEAVED CYTISUS; a deciduous shrub; native of France, Italy, and Spain.

2. Cytifus Nigricans: The BLACK CYTISUS; or the BLACKISH SMOOTH CYTISUS; a deciduous shrub;

native of Austria, Bohemia, Italy, and Spain.

3. Cytifus Auftriacus: The TARTARIAN CYTISUS; or the Austrian Cytisus; a low deciduous shrub; native of Austria, Siberia, and Italy.

4. Cy'tifus Labu'rnum: The LABURNUM; a deciduous tree; native of Switzerland, Savoy, and most parts of

5. Cytifus Hirfu'tus: The EVERGREEN CYTISUS; or the Evergreen Cytisus of Naples; or the Italian CYTISUS WITH HAIRY LEAVES; an evergreen shrub;

native of Italy, Spain, Austria, and Siberia.

1. The SESSILE-LEAVED CYTISUS will grow to the height of about five or fix feet. The branches are numerous, erect, very brittle, and covered over with a smooth brown bark. The leaves are small, and of a fine green: They are nearly of an oval figure, and grow by threes on the twigs; on some branches they fit quite close, on others they grow on very thort foot-stalks. The flowers grow at the ends of the branches, in short spikes: They are of a fine yellow, come out the beginning of June, and when in full blow the shrub will appear almost covered with them. The seeds usu-

ally ripen in August.

2. BLACK CYTISUS will arrive to about the height of the former, and naturally divides into many branches. The bark is brown, and the young shoots are of a greenish red. The leaves resemble I refoil: They are smooth, and grow three together on brownish footstalks; the folioles are of an oblong oval figure, and their upper surface is of a dark green, but they are paler underneath. The flowers are produced in long, erect, close spikes, at the ends of the branches: They are of a beautiful yellow colour, come out in July, and when in full blow make a fine appearance. The seeds ripen in the autumn.

3. TARTARIAN CYTISUS. The stalks are shrubby, branching, green, and grow to three or sour feet high. The leaves are oval, oblong, smooth, and of a whitish green colour. The flowers come out in close heads from the ends of the branches, in May: They are of a light yellow colour, and have a cluster of leaves under them; they are sometimes succeeded by short woolly

pods, containing the feeds.

There is a Variety of this species, with naked stalks, smaller leaves and slowers, rather earlier in the spring,

usually called the Siterian Cytifus.

4. The LABURNUM is a large growing plant: It will aspire to the height of near forty seet, and is one of the most beautiful trees our gardens afford. It will form itself into a fine head; its branches are smooth, of a pale green colour, and possessed of a few grayish spots. The leaves stand by threes on long slender footstalks: Each of these is oblong and entire; their upper surface is smooth, and of a shining green, but their under surface is more inclined to be downy. The time of this tree's slowering is May; and the effect can hardly be conceived which it will have, when it appears covered with its long pendulent bunches of slowers, of a delightful yellow. Each slower that helps

to compose one set is tolerably large of itself, and the common stalk to which they adhere by their own feparate footstalks is often a foot or more in length; fo that the appearance must be most noble, when it exhibits these long series of flowers hanging down from almost every part of the whole head: HANBURY continues, "But this is not all; the timber when felled is exceedingly valuable. It will arrive in bulk in proportion to its height; and the timber is both heavy and hard, and of a fine colour, inclined to yellow. The very branches of this tree are so ponderous as to fink in water. It polishes extremely well, and is so much like to green ebony, that it is called by the French, Ebony of the Alps, where the tree grows naturally. And as the timber is fo valuable for many forts of rich furniture, this thould arouse the timber planter's attention; for it will grow to be a timber tree of more than a yard in girt, in almost any poor and forry foil, where other trees will hardly grow, let the fituation be what it will; And how enchantingly ornamental must large quarters or clumps of these trees appear, either by the borders of other woods, or in parks, and at the same time the expectation of the timber crop retained!"

There are some other forts of LABURNUMS, of equal or more beauty than the preceding: One is called the Scotch Laburnum*, another the Italian. The leaves of these are larger, and the bunches of flowers longer; and the individual flowers of which the bunches are composed proportionally larger. There is also another fort, with smaller leaves, and bunches longer than the common, which difference it always preserves from seeds; and these being planted among the common fort.

will afford the greater variety.

One method of PROPAGATION is common to all these sorts: It is to be performed both by seeds and cuttings. It When by seeds, common garden mould, when dug, and cleared from the roots of all weeds, will do for their reception. They should be sown in the spring, in beds neated up, about half an inch deep, and in about fix weeks the young plants will appear. Nothing more

^{*} This reaches a timber fize in Scotland. The heart is of a heautiful brown colour, and close texture.

will be necessary than keeping them clean from weeds during the fummer, unless the weather proves very dry; if it does, a little watering fometimes will be proper. The spring following, the Laburnums should be planted out in the nurlery; but the other forts should stand in the feed bed two years, to gain strength, before they are taken up. These mould be planted a foot afunder, and two feet distant in the rows; but the Laburnums ought to have a rather greater distance, especially if they are designed to be trained up for standards. 2. Another method of increasing these forts is by cuttings. October is the best month for the work; and the cuttings may be planted either a foot asunder, and two feet distant in the rows, so that they need not be removed till they are taken up for good; or they may be fet very thick, and those which live taken up the winter following, and planted out in the nursery way, at distances wide in proportion to the time they are to stand. It will bear a very moist situation.

5. The Evergreen Cytisus. This shrub is naturally of an upright growth, and its common height is about fix or seven feet. It may be trained up to a fingle stem, for two, three, or four feet high, and will naturally fend out many branches, which will form themselves into a fine head. The bark on the stem is of a gray colour; the branches also are gray, with a green cast at a distance; and many of them will have the appearance of being channelled, the bottom of the grooves being of a dufky green, but their upper edges white. The younger thoots are green and ftreaked, and their furface is hairy. The leaves also have this property, and stand three upon a short footstalk. They are nearly of an oval figure, and have a strong midrib running the whole length. I hey are of a fine green colour, and clothe the shrub with great beauty. The flowers are of a clear yellow colour, and are shaped like those of the other forts: They appear in June, and are produced from the fides of the branches, all over the thrub, in thort bunches; fo that its golden head at that time is both beautiful and striking. Neither is June the only time of its flowering; for it will often flower again in October; and, if the winter continues

tinues open and mild, it will fometimes shew its bloffoms in November and December. The slowers that appeared in June, which is its regular time of blow, will be succeeded by small hairy pods, in which the seeds are contained, and which ripen with us very well in the autumn.

This fort should be PROPAGATED by seeds, which should be sown in the spring, and managed as directed for the deciduous sorts; only it may not be amiss to observe, that it will be necessary to plant the seedlings in the nursery when they have stood one year in the seed bed. They should be set about a soot asunder, in rows at two seet distance; and here they may stand for about two years, when they should be planted out.

DAPHNE.

LINNEAN Class and Order, Octandria Monogynia: Each flower contains eight males and one semale: There are fifteen Species; eight of which are proper for our sollection.

1. Da'phne Meze'reum: The MEZEREON. Or SPURGE OLIVE; a low deciduous shrub; native of Germany; and has been discovered in this country in some woods near Andover, in Hampshire.

2. Da'phne Gni'dium: The FLAX-LEAVED DAPHNE, or FLAX-LEAVED THYMELÆ'A; a low deciduous shrub;

native of Italy, Spain, and about Montpelier.

3. Da'phne Cneo'rum: The SPEAR-LEAVED DAPHNE, or the CNEORUM; or the CLUSTER FLOWERING SPEAR-LEAVED DAPHNE; a very low deciduous shrub; native of Switzerland, Hungary, the Alps, and the Pyrenean Mountains

4. Da' hne Tartonraira: The OVAL-LEAVED DAFRA-NE, of the WARTO RAIR; of Cluster flower no OVAL-LEAVED DAPHNE; a very low deciduous shrub;

native of France and Italy.

5. Da'phne

5. Daphie Alpina: The ALPINE DAPHNE; or the ALPINE CHAMELE'A; a low deciduous shrub; native of the Alps, Geneva, Italy, and Austria.

6. Da'phne Thymelw'a: The MILKWORT-LEAVED DAPHNE, or the THYMELEA; a low deciduous forub;

native of Spain and the South of France.

7. Daphne Villofa: The HAIRY-LEAVED DAPHNE. or the SMALL HAIRY PORTUGAL DAPHNE, a very

low deciduous (brub; native of Spain and Portugal.

8. Da'phne Laure'ola: The Spurge Laurel, or the EVERGREEN DAPHNE; a low evergreen (brub; common in some parts of this kingdom, also in Switzerland and France.

1. The MEZEREON. Of this elegant plant there are four Varieties: 1. The White. 2. The Pale red. 3. The Crimson. And, 4. The Purple flowering .- HANBURY is very lavish of his praise of these shrubs; he says, "They have each every perfection to recommend them as flowering shrubs. In the first place, they are of low growth, feldom arising to more than three or four feet in height, and therefore are proper even for the smallest gardens. In the next place, they will be in bloom when few trees, especially of the shrubby tribe, present their honours. It will be in February, nay, fometimes in January; then will the twigs be garnished with flowers, all around, from one end to the other. Each twig has the appearance of a spike of flowers of the most confummate luftre; and as the leaves are not yet out, whether you behold this tree near or at a distance, it has a most enchanting appearance. But this is not all; the fense of smelling is peculiarly regaled by the flowers; their spicy sweetness is diffused around, and the air is perfumed with their odours to a confiderable diffance. Many flowers, deemed fweet, are not liked by all; but the agreeable inoffensive sweetness of the Mezercon has ever delighted the fense of imelling, whilst the lustre of its blow has feasted the eye. Neither is this the only pleafure the tree bestows; for besides the beauty of the leaves, which come out after the flowers are fallen, and which are of a pleafant green colour and an oblong figure, it will be full of red berries in June, which will continue growing till the autumn. Of these berries the birds are very fond; fo that whoever is delighted

with those fongsters, should have a quantity of them planted all over the outsides of his wilderness quarters."

PROPAGATION. This fort ripens its feeds with us, and may at any time be easily obtained, if they are secured from birds. Previous therefore to fowing, the healthiest and most thriving trees of the White, the' Pale, and the Deep Red forts should be marked out; and as foon as the berries begin to alter from green, they must be covered with nets, to secure them from the birds, which would otherwife devour them all. The berries will be ripe in July; and due observance must be had to pick them up as they fall from the trees, and to keep the forts separate. As soon as they are all. fallen, or you have enough for your purpose, they may then be fown. The best soil for these plants is a good fat black earth, fuch as is found in kitchen gardens that have been well manured and managed for many years. In fuch foil as this they will not only come up better, but will grow to a greater height than in any other, No particular regard need be paid to the fituation; for as this tree is a native of the northern parts of Europe, it will grow in a north border, and flourish there as well as in a fouth; nav, if there be any difference, the north horder is more eligible than the fouth. ground being made fine, and cleared from roots of all forts, the feeds mould be fown, hardly half an inch deep. The mould being riddled over them that depth, let the beds be neated up and they will want no other attention until the fpring I hefe feeds will fometimes remain in the ground two years; but for the most part they come up the fpring after fowing; and the feedlings will require no other care during the fummer than weeding, and gentle wate ing in dry weather. After they have been in the feed bed one year, the strongest may be drawn out, and planted in the nursery, to make room for the others; though if they do not come up very close, it would be as well to let them remain in the feed bed until the fecond autumn: when they thould be taken up with care, and rlanted in beds a. a foot atunuer each way. This will be distance en augh for th fe low growing thrubs October is the be month for planting them out finally; for although they will grow if removed any time between then and fpring, yet

that will certainly be a more proper season than when they are in full blow. Such is the culture of this shrub. The other species of this genus require a different

management.

2. FLAX-LEAVED DAPHNE feldom grows higher than three feet. The branches are very flender, and ornamented with narrow, spear-shaped, pointed leaves, much like those of the Common Flax. The flowers are produced in panicles, at the ends of the branches: They are small, come out in June, but are rarely suc-

ceeded by feeds in England.

3. SPEAR-LEAVED DAPHNE, or CNEORUM. This rifes with a shrubby, branching stalk, to about a foot or a foot and a half high. The leaves are narrow, spear-shaped, and grow irregularly on the branches. The slowers are produced in clusters, at the ends of the little twigs: They make their appearance in March, are of a purple colour, and possessed of a fragrance little inferior to that of the Mezereon; but they are seldom

fucceeded by feeds in England.

4. OVAL-LEAVED DAPHNE, OF TARTONRAIRE. This rifes with a woody stalk to the height of about two feet. The branches are numerous, irregular, tough, and covered with a light brown-coloured bark. The leaves are oval, very small, soft to the touch, and shining. The slowers are produced in clusters from the sides of the stalks: They are white, come out in June, and are succeeded by roundish berries, which seldom ripen in England. This fort should have a dry soil and a warm situation.

5. The ALPINE DAPHNE, or CHAMELEA, will grow to the height of about a yard. The leaves are spear-shaped, obtuse, and hoary underneath. The slowers come out in clusters from the sides of the branches, and are very fragrant: They appear in March, and are succeeded by red berries, that ripen in Sep-

tember.

6. MILKWORT-LEAVED DAPHNE, or THYMELÆA, will grow to the height of a yard. The stalks of this species are upright, branched, and covered with a light brown bark. The leaves are spear-shaped, smooth, and in some respect resemble those of Milkwort. The slowers are produced in clusters from the sides of the stalks:

stalks: They are of a greenish colour, have no foot-stalks, appear in March, and are succeeded by small vellowish berries, which will be ripe in August. This

fort/requires a dry soil and a warm situation.

7. HAIRY-LEAVED DAPHNE. The stalks are ligneous, about two seet high, and send forth branches alternately from the sides. The leaves are spear-shaped, plane, hairy on both sides, and grow on very short footstalks. The slowers have very narrow tubes, are small, and make no great show: They come out in June, and are not succeeded by ripe feeds in England. This shrub, in some situations, retains its leaves all winter in such beauty as to cause it to be ranked among the low-growing evergreens; but as in others it is sometimes shattered with the first black winds, it is left to the Gardener whether to place this shrub among the

Deciduous Trees or Evergreens.

All these forts are with some difficulty PROPAGATED and retained. They will by no means bear removing, even when feedlings; and if ever this is attempted, not one in a hundred must be expected to grow. They are raised by seeds, which we receive from the places where they grow naturally; and he who is defirous of having these plants, must manage them in the following manner: Let a compost be prepared of these equal divisions; one fourth part of lime rubbish; one fourth part of drift or fea fand; another of splinters of rocks, fome broad and others fmaller; and the other part of maiden earth, from a rich pasture. Let these be mixed all together, and filled into largish pots. In each of these pots put a feed or two, about half an inch deep, in the finest of the mould. We receive the feeds in the spring; so that there is little hope of their coming up until the fpring following: Let, therefore, the pots be fet in the shade all the summer, and in the autumn removed into a warm fituation, where they may enjoy every influence of the fun's rays all winter. In March let them be plunged into a moderate hotbed, and the plants will foon after appear. This bed will cause them to be itrong plants by the autumn; and when all danger of frost is over, they may be uncovered wholly, and permitted to enjoy the open air. In the autumn, they thould be removed into the greenhouse, or set under a Vol. II.

hotbed frame all winter; and in spring they should be placed where they are to continue, moulding them up the height of the pot; the pots being sufficiently broker to make way for their roots, as they shoot, and then left to Nature. The situation of the sour tenderer sorts must be well sheltered, and if it be naturally rocky, sandy, and dry, it will be the better; for in the places where they grow naturally, they strike into the crevices of rocks, and slourish where there is hardly any appearance of soil.

This is one method of obtaining these shrubs. Another way is, by fowing the feeds in the places where they are to remain. The fituation and nature of the foil should be as near that above described as possible; and the mould should be made fine in some places; and a feed or two fown in each. After this, pegs should be stuck down on each side of them, to direct to the places where they are fown. The exacteft care must be observed, all summer, to pull up the weeds as often as they appear; for if they are permitted to get strong, and have great roots, they will pull up the feeds with them. In the fpring following, if the feeds are good, the plants will appear. During the summer, they should be watered in dry weather; and, for the first winter or two, should have some furze bushes pricked all round them, at a proper distance, which will break the keen edge of the frosty winds, and preserve the young plants until they are strong enough to defend themselves.

The CNEORUM and the ALPINE CHAMELEA are very hardy, and will grow in the coldest fituation; but the other forts should have a warm foil and a well sheltered fite, or they will be subject to be destroyed in

bad weather.

8. The Spurge Laurel, or Evergreen Daphne, is a low shrub, seldom growing more than a yard or four feet high; it sends out many branches from the bottom, and these are covered with a smooth light brown bark, that is very thick. The bark on the younger branches is smooth and green; and these are very closely garnished with leaves of a delightful strong lucid green colour. These leaves sit close to the branches, and are produced in such plenty, that they have the appearance, at a small distance, of clusters at

the ends of the branches. They are spear-shaped, shining, smooth, and thick; their edges are entire. HANBURY extols this plant with a degree of enthufiasm; continuing, "and this is another excellent property of this tree, that it is thus possessed of such delightful leaves for its ornament. These leaves, when growing under the drip of trees, spread open, and exhibit their green pure and untarnished, in its natural colour: when planted fingly in exposed places, they naturally turn back with a kind of twift, and the natural green of the leaf is often alloyed with a brownish tinge. This shrub is also valuable on account of its flowers; not because they make any great show, but from their fragrance, and the time they appear; for it will be in blow the beginning of January, and will continue fo until the middle or latter end of April before the flowers fall off; during which time they never fail to diffuse abroad their agreeable odours, which are refreshing and inoffensive. In the evenings especially, they are more than commonly liberal; infomuch that a few plants will often perfume the whole end of a garden; and when this happens early, before many flowers appear, the unskilful in flowers, perceiving an uncommon fragrancy, are at once ftruck with furprize, and immediately begin enquiring from whence it can proceed. Neither are its odours confined to a garden only; but, when planted near windows, they will enter parlours, and afcend even into bedchambers, to the great comfort of the poffessor, and furprize of every fresh visitor." These flowers make but little show; for they are small, and of a greenish yellow. They are produced amongst the leaves from the fides of the stalks, in small clusters, and will often be so hid by them, as to be unnoticed by any but the curious. They are fucceeded by oval berries, which are first green, and afterwards black when ripe. berries will be in fuch plenty as to be very ornamental; but will foon be eaten up by the birds; which is another good property of this tree, as it invites the different forts of whiftling birds to flock where it is planted in great plenty.

This shrub is PROPAGATED by seeds, in the same manner as the Common Mezereen. The seeds must be

preserved from the birds by nets, until they are ripe. Soon after, they must be sown as is directed for the Mezereon. They will often be two years before they come up; during which time, and afterwards, they may have the same management as has been laid down for the Common Mezereon, until they be finally set out.

This shrub will grow in almost any soil or situation, but flourishes most under the shade and drip of taller plants, giving a peculiar chearfulness to the bottoms of

groves and clumps in winter.

DIOSPYROS.

LINNEAN Class and Order, Polygamia Dioccia: Some of the plants of this genus bear hermaphrodite and female flowers upon the same individual, whilst others bear male flowers only; each of which contains eight stamina. There are five Species; three of which are of late discovery: The other two are,

very tall deciduous shrub; native of Africa and the South

of Europe.

2. Diospyros Virginiana: The Pishamin Plum; a very tall deciduous shrub; native of Virginia, Carolina,

and many parts of North America.

of more than twenty feet, and is an excellent tree for shade. It aspires with an upright stem, and the young branches are covered with a smooth whitish bark. The youngest twigs stand alternately on those of the preceding year, and the buds for the next year's shoot begin to swell soon after the fall of the least. The leaves are of two colours; their upper surface is of a delightful green, and their sower of a whitish cast. They are of an oblong sigure, end in a point, and are in length about four inches and a half, and near two inches broad. They are placed alternately on the branches,

and feveral strong veins run alternately from the midrib to the borders, which are entire. These leaves will be of a deep green, even when they fall off in the autumn. The flowers have little beauty to recommend them: they are pitcher-shaped, and grow singly on short footstalks, on the sides of the branches: they are of a reddish colour, and are succeeded by largish black berries, which are eatable, like the medlar, when in a state of decay.

2. The PISHAMIN PLUM will not aspire to the height of the former species, though it will sometimes grow to near twenty seet. The branches of this tree are whitish, sinooth, and produced in an irregular manner. The leaves are very large and beautiful; about five or fix inches long, and three broad. Their upper surface is smooth, and both sides are of a beautiful green. They are of an oblong sigure, end in a point, grow irregularly on the branches, and have several veins running from the midribs to the borders, which are entire. They fall off in the autumn, at the coming on of the first tross, when their colour will be that of a purplish red. The slowers, like those of the other fort, make no great appearance; but are suc-

ceeded by a fruit, which is eatable, when, like medlars, it is in a flate of decay.

Both these sorts are PROPAGATED from the seeds, which we receive from abroad, in the spring. The compost proper for their reception is maiden earth, from a rich pasture, dug up sward and all a year before. and three or four times turned in order to rot the fward. This being made fine, a fourth part of drift or fea fand should be added; and being all well mixed, the feeds should be fown in pots or boxes, three quarters of an inch deep. The pots should afterwards be placed in a shady place during the summer; for the seeds rarely come up until the second spring; and in the autumn they should be removed into a well sheltered place, where they may enjoy the benefit of the fun all winter. In the spring the plants will come up; and if they are affifted by plunging the pots into a moderate hotbed, it will make them shoot stronger; though this is not abfolutely necessary. All the summer they should stand in a shady place, where they may have free air; and,

if the weather prove dry, they should be watered every other evening. At the approach of winter, they should be removed into the greenhouse, or placed under a hotbed frame, or some shelter; and, when all danger of frost is over, they must be put in the same shady situation as in the former summer. In the winter also they should be hooped as before; and in spring may be planted in the nursery ground. These plants, when they get tolerably strong, are very hardy; though even then the ends of the branches are subject to be killed; so that when they are seedlings, or very young, they will be in danger of being destroyed by the frosts, which makes the above-directed care and protection necessary till they have gained strength.

ELÆAGNUS.

LINNEAN Class and Order, Tetrandria Monogynia: Each flower contains four males and one female. There are four Species; two of which have been introduced into this country; one of them requiring a flove heat; the other sufficiently hardy to bear the open air; namely,

Elædgnus Angustifolia: The NARROW-LEAVED ELÆAGNUS, or the OLEASTER, or the WILD OLIVE; a tall deciduous shrub; native of Bohemia, Spain, Syria,

and Cappadocia.

The NARROW-LEAVED ELÆAGNUS, or the OLEASTER, will grow to be near twenty feet high. Whilft the leaves of most trees are possessed of a verdure, and occasion variety by the difference of greens they exhibit, the leaves of the plant under consideration are white, especially the under side, and stand upon white twigs. The branches are of a brown colour; but the preceding year's shoots are white and downy, the silvery leaves being placed irregularly upon them: These are of a spear-shaped sigure, about two, and sometimes three inches long, and three quarters of an inch broad, and are

are as foft as fatin to the touch. Neither is summer the only time the leaves afford us pleasure: They continue on the tree great part of the winter; so that the effect they cause, when other trees are despoiled of their honours, may be easily conceived. The flowers appear in July, but make no figure: They are small, and come out at the footstalks of the leaves; their colour is white, and they are possessed of a strong scent. The fruit that succeeds them much resembles a small olive.

This shrub has a Variety, with yellow flowers.

The culture of both the forts is very eafy. They are PROPAGATED by cuttings, which must be of the last fummer's shoot. But in order to have them proper for the purpose, a sufficient number of trees must be fixed on, from which the family is to be encreased. They must be headed near the ground in the winter; which will cause them to make strong shoots the succeeding fummer, and these shoots afford the cuttings. They should be taken off in the autumn, and cut into lengths of about a foot each, three parts of which should be fet in the ground. They may be planted very close, and in the autumn following removed into the nursery, where they should be set a foot asunder, and two feet distant in the rows; or, if there be ground enough, they may be planted thinner, and fo will want no removing until they be finally fet out. The best foil for these cuttings is a rich garden mould, inclined to be moift, and lying in a shady place; in such a soil and fituation almost every cutting will grow. The tree itself is exceedingly hardy, and will afterwards thoot vigoroufly, in almost any soil or station.

EPHEDRA.

LINNEAN Class and Order, Dioecia Monadelphia: Male flower, containing seven stamina connected at the base, and semale flowers containing two pistils, situated upon distinct plants. There are two Species; one of them of a hardy nature:

4 E'PHEDRA

E'PHEDRA Distachya: The EPHEDRA, or SHRUBBY HORSE TAIL; a sub-evergreen shrub; native of rocky mountains, near the sea coast of Italy, France, and

Spain.

The EPHEDRA will grow to three, four, five, or fix feet high, according to the nature of the foil in which it is placed; for if it be a fat moift foil, it will arrive to double the height it will attain in that of a contrary nature, and will be more tree-like; it will also have much larger leaves, and be more beautiful. The bark on the old stem is rough, and of a dark, dirty colour. These stems or branches are few; but they have joints at short intervals. Many of them are protuberant, and fend forth younger shoots and leaves in prodigious plenty, fo as to cause the shrub to have a close bushy look. The older branches will have bark that is smooth, and of a brown, reddish, or yellowish colour; whilst that on the younger shoots will be of a fine green. The larger branches are jointed and hollow, though they have fometimes in them a kind of reddish pith; those fend forth smaller, which are called the leaves. These leaves are jointed, grow opposite by pairs, are alternately produced at every joint in opposite directions, and will thus branch out in a fingular and horse tail manner, in a fuitable foil, to a great length. leaves and shoots of this shrub being bruised in the winter, emit a very fetid difagreeable fcent; but in the fpring when the juices begin to flow, they are possessed of a different quality, emitting a fine odour, by many supposed or fancied to be like that of the pine apple; and on account of this scent alone, in the spring, this tree is by many much coveted and admired. flower buds will appear in May opposite at the sides of the joints; they grow by pairs, and by the middle of June will be in full blow, each standing on very short green footstalks. Male and female flowers will be found on different plants; they are small, and of a yellow colour, and afford pleafure only to the nice observer of the wonderful structure of the minute parts This shrub should always have of the vegetable world. a moist, fat soil; and in those places it will appear more luxuriant and beautiful. It is very hardy, and, although it has been used to be preserved in pots in greenhouses,

will bear the cold of our feverest winters. In the winter the leaves, or rather the young shoots or joints, are of a dark, dusky green; but as the spring approaches, that goes off, and a fine, lively, chearful green possesses the whole plant. The old leaves fall off the latter end of April, or beginning of May; at which time the tree will fend forth young ones, and will con-

tinue to do fo until late in the autumn.

This shrub is very easily PROPAGATED; it will, indeed, propagate itself in great plency, especially if planted in a light, moist foil: fo that where a quantity is wanted, some plants are to be procured for breeders; and these being planted in good light earth, will foon spread their roots, and produce plenty of fuckers, which may be taken off, and planted in the nursery ground, to gain strength, for a year or two; or they may be immediately, especially the strongest plants, finally fet out. As these shrubs naturally spawn, and produce fuckers in great plenty, after they are planted out in the shrubery quarters, the spawn should be every year taken off, and the ground dug about the roots; otherwise they will not only appear rambling and irregular, but they will diminish the beauty of the mother plants, which will by no means appear to be luxuriant and healthy.

This plant merits a place amongst evergreens, rather for the fake of variety, or as a foil to more elegant species, than for any intrinsic beauty or elegance of its own. MILLER says, it rarely flowers in gardens.

E U O N Y M U S.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are four Species; three of which are cultivated in this country; one of them, however, requires a stove heat: The other two are,

1. Euo'nymus Europæ'us: The Common or Eu-ROPEAN EUONYMUS, or the SPINDLE TREE; a deciduous

ciduous shrub; native of some parts of England, and

of Europe in general.

2. EUO'NYMUS America'nus: The EVERGREEN OF AMERICAN EUONYMUS; or the EVERGREEN SPINDLE; an evergreen shrub; native of Virginia, Carolina, and other parts of North America.

1. The Common Euonymus. There are of this

species five Varieties:

The Deep Red-berried Narrow-leaved Spindle Tree.

- Pale Red-berried Spindle Tree.

- White-berried Narrow-leaved Spindle Tree.

—— Broad-leaved Spindle Tree.

Variegated Spindle Tree *.

The Narrow-leaved Spindle Tree will grow to be fixteen or eighteen feet high, will aspire with an upright stem to a considerable height, naturally forming itself into a regular head. The bark of the stem is of a dark brown; but that of the first and second year's shoots is smooth, and of a fine green, the White-berried fort especially, which differs from the Red-berried in this respect, as the shoots of that are browner. The leaves are spear-shaped, of a fine deep green colour, about three inches long, and an inch and a half broad, very flightly ferrated, and placed nearly opposite on the branches. The flowers have little beauty to recommend them: They are fmall, and of a greenish colour, produced in small bunches from the sides of the branches, the latter end of May, the bunches hanging on long footstalks; and are succeeded by fruit, which constitutes the greatest beauty of these plants. feeds are of a delightful scarlet; four are contained in each veffel; and these opening, expose them to view all over the head of the plant, some just peeping out of their cells, others quite out, and sticking to the edge; and these vessels being in bunches on long pendulent footstalks, have a look which is fingularly beautiful. The feed vessels of the first-mentioned fort are of the fame deep fearlet with the feeds; those of the feeond,

^{*} MILLER makes the two last distinct Species; but HANBURY fays, "I have railed thousands of them for sale (there being hardly any shrub more called for), and ever found the seeds of the Broadleaved Spindle Tree to come up the Common Narrow-leaved fort."

of a paler red; those of the third are white, which, together with the twigs of the latter being of a lighter green, constitute the only difference between these forts; for the seeds themselves of all the forts are of a deep scarlet.

The Broad-leaved Spindle Tree is a Variety of the Common Spindle Tree, though it will grow to a greater height than either of the other forts. It will arrive at near five and twenty feet high; and the branches are fewer, and the leaves broader. The young shoots are fmooth, and of a purplish colour; and the buds at the ends of them, by the end of October, will begin to be fwelled, and be near an inch long, preparing for the next year's shoot. The leaves are much larger than those of the other forts, being, on a thriving plant, near five inches long and two broad. Their figure is like the other, though rather inclined to an oblong oval: Some are most flightly serrated, of a light green, stand opposite by pairs, and fall off much sooner in the autumn, before which their colour will be red. flowers make an inconfiderable figure, though they are rather larger than the other forts: The feeds that fucceed them with their vessels also are proportionably larger; and many of the common footstalks to each bunch will be four inches, which causes a more noble look in the autumn; though the others are equally pleafing, as the flowers are produced on the Narrowleaved forts in greater plenty: Add to this, the berries of the Broad will fall off long before the others.

The wood of the Common Spindle Tree is spoken of by MILLER and HANBURY as being very valuable. The musical instrument makers, say they, use it for keys of organs, and other purposes. Toothpicks, skewers, and spindles of the best kind are also made from

this wood; hence Spindle Tree.

There is but one good method of PROPAGATING the Common Spindle Tree, and that is by feeds; though it may easily be done by layers or cuttings; for if the young shoots be laid in the ground in the autumn, they will have struck root by the autumn following; and if cuttings are planted in the autumn in a moist rich earth, that is shaded, many of them will grow; but neither of these methods will produce such sine upright

plants, or that will grow to fuch a height as those raised from seeds, though they will be every whit as prolific of flowers and fruit. Whoever has not the convenience of procuring the feeds, let him improve these hints, if he has got a plant or two, which will be sufficient for his purpose: Whoever can get the feeds, had better never attempt those arts. The feeds should be fown in the autumn, soon after they are ripe. They will thrive in almost any soil or situation, if it be made fine, and clear of the roots of all weeds, &c. though if it be a fine garden mould, it will be the better. They should be sown three fourths of an inch deep. It feldom happens that more than a few odd plants come up the first spring; the beds must, therefore, remain untouched until the spring twelvemonth after fowing; only constant weeding must be observed. At that time the plants will come up very thick, and all the fummer they must be weeded. In this seed bed they may stand two years, and be then planted out in the nursery, where they may remain, with no other care than weeding and digging between the rows in winter, until they are finally planted out.

The Broad-leaved fort will take very well by budding it on the Common. The stocks for this purpose should be planted out when they are one year's feedlings, and by the summer twelvemonth after they will be fit for working; so that whoever has young plants of the Common fort, and only one of the other, may

encrease his number this way.

2. The EVERGREEN EUONYMUS. Besides the genuine species, there is a Variety of the Americanus, having its leaves beautifully striped with yellow. These forts grow to the height of about seven feet. The branches are slender, covered with a smooth green bark, and grow opposite by pairs at the joints. The leaves also grow opposite, are spear-shaped, and have a strong midrib running their whole length. The upper surface is of a fine strong green colour, but their under is paler. They are smooth, are lightly indented, acutely pointed, and justly entitle this shrub to be called a fine evergreen. The slowers are produced in July, from the sides and ends of the branches, in small bunches. They make no great show; but

they will be succeeded by rough, warted, red, five-

cornered capfules, containing the feeds.

This species is to be PROPAGATED in the same manner as the other forts. 1. The best way is from feeds, which we receive from Virginia. These will be two, and fometimes three years before they appear; fo that a person should not be too hasty in disturbing the beds; and after this precaution, what has been already faid relating to the management of raising the common forts of Spindle Trees from feeds, must constantly be observed in this species. 2. By layers also, and cuttings, it may be encreased; but when the latter way is to be practifed, it will be proper to plant each cutting feparately in a fmall pot, and plunge them into a bark bed, otherwise it is very seldom that they will grow. After they have taken root, the pots may be fet in the natural mould up to the rims for about two years; then the plants should be turned out into the places where they are to remain, and they will be fure of growing.

F A G U S.

LINNEAN Class and Order, Monoecia Polyandria: Male flowers and female flowers upon the same plant; the males containing about twelve stamina, and the females three pistils each: There are three Species:

1. Fa'gus Sylva'tica: 'The BEECH; a well known tall deciduous tree; common in England and most parts of

Europe, also in Canada.

2. Fa'gus Casta'nea: The CHESNUT, or the SPANISH or SWEET CHESNUT; a tall deciduous tree; natural to the mountainous parts of the South of Europe.

3. Fa'gus Pu'mila: The DWARF CHESNUT, or the CHINQUEPIN; a deciduous shrub; native of North

America.

1. The Beech. In stateliness, and grandeur of outline, the Beech vies with the Oak. Its foliage is pecualiarly

liarly foft and pleasing to the eye; its branches are numerous and spreading; and its stem waxes to a great fize. The bark of the Beech is remarkably smooth, and of a filvery cast; this, added to the splendor and smoothness of its foliage, gives a striking neatness and delicacy to its general appearance. The Beech therefore, standing singly, and suffered to form its own natural head, is highly ornamental; and its leaves varying their hue as the autumn approaches, renders it in this point of view still more defirable. In point of actual Use the Beech follows next to the Oak and the Ash: it is almost as necessary to the cabinet makers and turners (especially about the Metropolis), as the Oak is to the ship builder, or the Ash to the plough and cart wright. Evelyn nevertheless conlemns it in pointed and general terms; because "where it lies dry, or wet and dry, it is exceedingly obnoxious to the worm:" He adds, however, "but being put ten days in water, it will exceedingly refift the worm." The natural soil and fituation of the Beech is upon dry, chalky, or limestone heights: It grows to a great fize upon the hills of Surry and Kent; as also upon the declivities of the Cotswold and Stroudwater hills of Gloucestershire, and flourishes exceedingly upon the bleak banks of the Wye, in Hereford and Monmouth shires, where it is much used in making charcoal. In fituations like those, and where it is not already prevalent, the Beech, whether as a timber tree or as an underwood, is an object worthy the planter's attention. The Beech also thrives abundantly on the thin-soiled flatestone hills of Devonshire, and not less among the granite rocks of the Highlands of Scotland. It has lately been discovered, that the wood of the Beech is very durable in water.

The method of PROPAGATING the Beech is from feeds. EVELYN is brief upon this head. For woods, he fays, the Beech must be governed as the Oak:—In nurseries, as the Ash; sowing the masts "in autumn, or later, even after January, or rather nearer the spring, to preferve them from vermin, which are very great devourers of them. But they are likewise to be planted of young feedlings to be drawn out of the places where the fruitful trees abound." MILLER says, the season for sow-

ing the masts " is any time from October to February, only observing to secure the feeds from vermin when early fowed, which if carefully done, the fooner they are fown the better, after they are fully ripe." HAN-BURY orders a sufficient quantity of masts to be gathered about the middle of September, when they begin to fall: These are to be "fpread upon a mat in an airy place fix days to dry; and after that you may either proceed to fow them immediately, or you may put them up in bags in order to fow them nearer the spring; which method I would rather advise, as they will keep very well, and there will be less danger of having them destroyed by mice or other vermin, by which kinds of animals they are greatly relished." They must be sown in beds properly prepared (as directed under the article PROPAGATION FROM SEED, in the Introductory Part of this Work) about an inch deep. In the first spring many of the young plants will appear, whilst others will not come up till the fpring following. Having stood two years in the seminary, they should be removed to the nursery, where they may remain till wanted. More is faid of the Beech under WOODLANDS.

2. The CHESNUT. This is a tree of the first magnitude; growing to a great height, and fwelling to an immense fize. Mr. Brydone, in a Tour through Sicily and Malta, measured the ruins of a celebrated Chesnut, called Castagno de Cento Cavalli, standing at the foot of Mount Etna, and made it "two hundred and four feet round!" The largest we know of in this country stands at Tortworth, near Berkeley, in Gloucestershire. Sir Robert Atkins, in his History of Gloucestershire, says. " By tradition, this tree was growing in King John's reign;" and Mr. Marsham calculates it to be " not less than eleven hundred years old." Sir Robert makes it nineteen yards, and Mr. Marsham forty-fix feet fix inches in circumference. With great deference however to the authority and veracity of these gentlemen; we have every reason to believe that what is called the Tortworth Chefnut is not one, but two trees: fupposing them to be only one, its dimensions are by no means equal to what are given above. We have the highest opinion of Mr. Marsham's ingenuousness and accuracy; and fortunately, in this case, he has fur-

nished us with a proof of his candour, in faying, " As i took the measure in a heavy rain, and did not measure the string till after I returned to the inn, I cannot for well answer for this as the other measures." We will venture to- add, that had the day been fine, and Mr. Marsham had viewed the field side as well as the garden fide of this venerable ruin; had he climbed upon the wall, and feen the gable of the old building, adjoining, clasped in between the two stems; and had further afcended to the top of the old flump, which is not more than twelve feet high, and, looking down its hollownefs, feen its cavity tending not to the centre of the congeries, but to the centre of the old Tree, we are convinced he would not have fuffered fo inaccurate an account to have been published with his fignature, as that which appears in page 81 of the First Volume of Papers of the Bath Agriculture Society. The leaves of the Chefnut are long, fomewhat large, frongly marked by the nerves, and of a dark and fomewhat gloffy appearance, in fummer; but, in autumn, change to a yellow hue. In open uncrouded fituations, the Chefnut throws out large spreading arms, forming a magnificent strongly-featured outline; whilst in a close planted grove the stem will shoot up clean and straight as an arrow to a great height.

As an Ginamental, the Chefnut, though unequal to the Oak, the Reech, and the Esculus, has a degree of greatness belonging to it which recommends it strongly to the gardener's attention. Its Uses have been highly extolled; and it may deserve a considerable share of the praise which has been given it. As a substitute for the Oak, it is preferable to the Elm: For door jambs, window frames, and some other purposes of the house carpenter, it is nearly equal to Oak itself; but it is liable to be thakey, and there is a deceitful brittleness in it which renders it unsafe to be used as beams, or in any other fituation where an uncertain load is required to be borne. It is univerfally allowed to be excellent for liquor casks; as not being liable to shrink, nor to change the colour of the liquor it contains: it is also Arongly recommended as an underwood for hop poles, stakes, &c. Its fruit too is valuable, not only for fwine and deer, but as a human food: Bread is faid to have

been made of it. Upon the whole, the Chefnut, whether in the light of ornament or use, is undoubtedly

an object of the planter's notice.

While young and in full growth, the Chefnut affords wood of a very superior quality, for many purposes. Its shakeyness and brittle texture arise, in some measure, from its being suffered to stand too long. For hop poles no wood is equal to it: for gate posts, or any work where it is proper that timber should be placed in contact with the ground, the wood of the Chefnut is found preferable to any other, except those of the

Yew and the Larch.

The PROPAGATION of the Chesnut is chiefly from feeds: EVELYN fays, " Let the nuts be first fpread to fweat, then cover them in fand; a month being past, plunge them in water, and reject the fwimmers; being dried for thirty days more, fand them again, and to the water ordeal as before. Being thus treated until the beginning of spring, or in November, set them as you would do Beans; and, as some practise it, drenched for a night or more in new milk; but with half this preparation they need only to be put into the holes with the point upmost, as you plant tulips."-" If you defign to fet them in winter or autumn, I counsel you to inter them in their husks, which being every way armed, are a good protection against the mouse, and a providential integument."-" Being come up, they thrive best unremoved, making a great stand for at least two years upon every transplanting; yet if needs you must alter their station, let it be done about November."-Thus far EVELYN. MILLER cautions us against purchasing foreign nuts that have been kiln dried, which, he fays, is generally done to prevent their fprouting in their passage; therefore, he adds, " if they cannot be procured fresh from the tree, it will be much better to use those of the growth of England, which are full as good to fow for timber or beauty as any of the foreign nuts, though their fruit is much smaller." He also recommends preserving them in fand, and proving them in water. In fetting these seeds or nuts, he says, "The best way is to make a drill with a hoe (as is commonly practifed for kidney beans) about Vol. II. K

four inches deep, in which you should place the nuts, at about four inches distance, with their eye uppermost; then draw the earth over them with a rake, and make a fecond drill at about a foot distance from the former, proceeding as before, allowing three or four rows in each bed."-" In April" (he does not mention the time of fowing) "these nuts will appear above ground; vou must therefore observe to keep them clear from weeds, especially while young: in these beds they may remain for two years, when you should remove them into a nursery at a wider distance. The best time for transplanting these trees is either in October, or the latter end of February, but October is the best season: the distance these should have in the nursery is three feet row from row, and one foot in the rows. these trees have a downright tap root, it should be cut off, especially if they are intended to be removed again; this will occasion their putting out lateral shoots, and render them less subject to miscarry when they are removed for good. The time generally allowed them in the nursery is three or four years, according to their growth, but the younger they are transplanted the better they will succeed. Young trees of this fort are very apt to have crooked stems; but when they are transplanted out and have room to grow, as they increase in bulk they will grow more upright, and their stems will become straight, as I have frequently observed where there have been great plantations."- HANBURY follows MILLER almost literally; except that he mentions February as the time of fowing; and recommends that the young plants, a year after they have been planted in the nurfery, be cut down to within an inch of the ground; which, he fays, "will cause them to shoot vigorously with one firong and straight stem." There is one material objection against sowing Chesnuts in drills, which are well known to ferve as guides or conductors to the field mouse, who will run from one end to the other of a drill without letting a fingle nut escape her: we rather recommend setting them with a dibble, either promiscuously or a quincunx, at about fix inches distance. EVELYN EVELYN fays, that coppiess of Chefnuts may be thickened by layering the tender young shoots; but adds, that "fuch as spring from the nuts and marrons are best of all." There is a striped-leaved variegation which is continued by budding; and the French are said to graft Chesnuts for their fruit; but MILLER says, such grafted trees are unsit for timber.

The Chefnut will thrive upon almost any soil which lies out of the water's way; but disaffects wet moory land *. See more of this tree under Wood-

LANDS.

3. The DWARF CHESNUT grows to about eight or ten feet high. The stem is of a brown colour, and divides into several branches near the top. The leaves are of an oval, spear-shaped sigure, acutely serrated, with a hoary cast on their under side. The slowers come out in the spring, in slender knotted catkins: They are of a greenish yellow colour, and are very seldom succeeded by ripe seeds in England. This tree is hardy, and thrives best in a moist soil and shady situation.

The method of PROPAGATING the Dwarf Chefnut is from feeds, which we receive from America. These should be planted in drills, as soon as they arrive. in a moistish bed of rich garden mould. If the seeds are good, they will come up pretty soon in the spring. After they appear, they will require no trouble, except keeping them clean from weeds, and watering them in dry weather. They may stand in the seed bed two years, and be afterwards planted in the nursery ground at a foot as sudder and two feet distance in the rows; and here when they are got strong plants, they will be sit for any purpose.

* The Chefnut flourishes in the Vallies of the Highlands; particularly at Taymouth and Dunkeld. It feems to dislike stiff cold land.

FRAXINUS.

LINNEAN Class and Order, Polygamia Dioecia: Hermaphrodite flowers and female flowers upon distinct plants; the former containing two males and one female each; the latter one pistillum only: There are three Species.

1. Fraxinus Exce'lsor: The Common Ash; a well known tall deciduous tree; common throughout England and most parts of Europe.

2. Fraxinus O'rnas: The Flowering Ash; a low deciduous tree; native of Italy and other fouthern parts

of Europe.

3. Fraxinus America'na: The AMERICAN ASH; a low deciduous tree; native of Carolina and Virginia.

1. The COMMON ASH is one of the loftieft of our forest trees. In a close grove and in a soil it affects it lengthens out into a beautifully clean stem, and rifes to an aftonishing height: But standing fingly, it throws out large arms, forms a full spreading head, and swells out into a stem proportionable: Mr. Marsham mentions a very flourishing one, growing in Benel churchyard, three miles north of Dunbarton, in Scotland, which, in 1768, measured, at five feet high, fixteen feet nine inches in circumference. The leaves of the Ash, too well known to require description, are amongst the last which foliate in the fpring, and amongst the first which fall in autumn. This alone depreciates its value very much as an Ornamental, especially near gardens and gravel walks: and planted fingly or in hedges, it becomes an utter nuisance in the neighbourhood it stands in: every husbandman knows the injury it does to corn; and there are few dairy-women who are not well acquainted with the evil effects of its leaves, in autumn, upon the produce of the dairy; besides, being large and numerous, they foul and injure the after-grass by rotting amongst it. Close groves are the only proper situation for the Ash; its uses require a length and cleanness of grain; and it would be well for the occupiers

piers of land, and, indeed, for the community at large, if a fevere penalty was laid upon planting it in any other situation. To enumerate the Uses of the Ash would require a separate volume: in this point of view it undoubtedly stands next to the Oak. The Farmer would find it difficult to carry on his bufiness without it: and indeed, the cooper and the coachmaker would be equally at a loss with the wheelwright, should a scarcity of Ash take place; and we know of no species of timber fo likely to be worn out in this country as the Ash. The just complaints of the Husbandman are excelling it very properly from our hedges; and we are concerned to fee, amongst the numerous plantations which have of late years been made, fo few of this necessary tree: it is therefore more than probable that no tree will pay better for planting; not, however, in fingle trees and hedge-rows, but in close plantations, in the manner which is pointed out under Wood-LANDS.

The method of PROPAGATING the Ash is from feeds; which are peculiarly prone to vegetation, and frequently catch under or near the tree they are produced upon, from whence tolerable plants may fometimes be collected; but in general they are either cropt by cattle, or are drawn up flender and ill rooted, and feldom make so good plants as those raised by the gardener's affistance in a prepared feed bed. directs us to gather the keys from a young thriving tree in October or November, and having laid them to dry, fow them "any time betwixt then and Christmas; but not altogether fo deep as your former masts" (meaning those of Beech, Hornbeam, &c.). "Thus they do in Spain, from whence it were good to procure fome of the keys from their best trees." He recommends the young plants' flanding two years in the feminary, and cautions us, in removing them into the nurfery, "not. to cut their head at all, which being young is pithy, nor by any means the fibrous part of the roots; only that downright or tap root, which gives our husbandmen fo much trouble in drawing, is to be totally abated; but this work ought to be in the increase of October or November, and not in the fpring. We are, as I told you, willing to spare his head rather than the side K 3 branches

branches (which whilft young may be cut close), because being yet young, it is but of a spungy substance; but being once fixed, you may cut him as close to the earth as you please; it will cause him to shoot prodigioufly, so as in a few years to be fit for pike staves."-"Young ashes are sometimes in winter frost-burnt, black as coals; and then to use the knife is seasonable, though they do commonly recover of themselves flowly." He adds, "You may accelerate their springing by laying the keys in fand, and fome moist earth, Aratum super stratum;" but does not say that this preparation will cause them to vegetate the first spring. MILLER fays, "the feeds should be fown as soon as they are ripe, and then the plants will come up the following spring; but if the sceds be kept out of the ground till fpring, the plants will not come up till the year after."-" If they make good progress in the feed bed, (he fays) they will be fit to transplant by the following autumn,"---" as foon as their leaves begin to fall." Great care (he fays) is necessary in taking them up: they should not be drawn, but taken up with a spade; clearing the whole bed at once, placing the larger together in rows, and the smaller by themselves. "The rows should be three feet asunder, and the plants a foot and a half distance in the rows: in this nursery they may remain two years, by which time they will be ftrong enough to plant where they are to remain; for the younger they are planted the larger they will grow." --- HANBURY is very deficient upon the subject of raising Ashes in the nursery way: he does not even tell us the depth at which the keys are to be fown; nor, except in general terms, when they are to be fown; namely, "foon after they are gathered." -- We beg leave, however, to differ from these three great authorities. Instead of fowing the keys in autumn, presently after they are gathered, we venture to recommend their being fown in the spring, in the first favourable opportunity in February or March; for being fown in autumn fome few may, and in general will, vegetate the first fpring, whilst much the greatest part will lie in the ground until the fpring following: the few that come up will be an incumbrance upon the beds, and will render the expence of clearing them the first summer

unnecessarily great; whereas, on the contrary, if the fowing be deferred until fpring, the hoe and rake will have free range over the beds, and the expence of cleaning them the first summer will be comparatively trifling. If the keys be well cured by spreading them thin in an airy place, and keeping them turned for a few days after gathering, they may be kept in a heap (moving them now and then) until fpring, with fafety. The depth proper for fowing Athen keys is from one inch to an inch and a half or two inches, according to the stiffness or the lightness of the soil of the seed bed. If they be fown too deep in a close-textured foil, they will be apt to be fmothered; and if too shallow in a porous one, the drought has too much power over them, and they are liable to be diffurbed by the hoe and rake in clearing them the first summer after sowing. Upon the approach of the fecond fpring, the furface of the beds thould be made as light and pulverous as possible, in order to give to the embryo plants a free admission of air, and to facilitate their rifing: if part of the stale mould be raked off, and a little fresh earth be sifted over in its flead, it will add confiderable vigour to the young plants; which may be removed into the nursery whenever the croudedness of the beds, the strength of the plants, or the conveniency of the planter, may render , it requisite. For raising groves of Ath see Wood-LANDS.

There are three Varieties of the Common Ash: The Silver-ftriped; the Gold-striped; and the Yellow-coloured Ash. These Varieties may be continued by budding.

EVELYN tells us, "that Ash may be propagated from a bough flipt of with some of the old wood, a little before the bud swells, but with difficulty by layers.

The Ath will thrive in almost any foil; but delights most in a moist fituation, so that it stand above the level of stagnant water; in marshes half-drained bogs, and by the sides of rivers, it flourishes extraordinarily, outgrowing even many of the aquatics themselves.

2. The FLOWERING ASH. Of this species there are two kinds or Varieties: The Virginia Flowering Ash;—

and the Dwarf Ash of Theophrastus.

The Virginia Flowering Ash when in blow is inferior in beauty to few of our flowering trees. It will grow

to near thirty feet in height. The branches of this fort. in the winter, have nearly the fame appearance with the Common; only they are, especially the youngest, more inclined to a black cast: The buds also, which will begin to swell in the autumn, are of that hue. The branches will not burn, when green, so well as those of the Common Ash. The leaves are of a fine green, smooth, serrated, and confist of about three or four pair of folioles, placed a good way afunder along the midrib; and they are usually terminated by an odd one. The midrib is long, but not straight; swelling where the leaves, which fall off early in the autumn, come out. The flowers are white, produced in May, in large bunches, at the ends of the branches. HANBURY fays; "I have had this tree, the fecond year from the bud, produce, on the leading shoot, a tuft of flowers; and although this is not common, yet, when it gets to be about ten feet high, almost every twig will be terminated with them. The flowers exhibit themselves not in a gaudy dress, but in a loose easy manner, all over the tree, which, together with the green leaves peeping from amongst this white bloom, makes the appearance extremely pleasing. I have never yet known the flowers to be succeeded by feeds."

Dwarf Ash of Theophrastus is, as the name imports, a low tree for the Ash tribe; about fourteen or fifteen feet is the height it generally aspires to. The branches are smooth, and of a darkish green. The leaves are pinnated, of a dark green, and serrated on the edges, but proportionably smaller than those of the Common Ash. The flowers of this sort make no show, though they are possessed of the petals necessary to complete a

flower, which are denied the Common Ash.

3. AMERICAN ASH. The Varieties of this species are, Manna Ash, White Ash, Red Ash, Black Ash, and

New-discovered Ash.

Manna Ash will grow to about twenty feet high. It will sometimes shoot eight feet the first year from the bud, though it seldom shoots more than two seet in a summer afterwards. The bark of the young shoots is smooth, of a brownish green, and has a few grayish spots. The leaves are composed of sour or five pair of solioles, placed on a straight midrib; they are of a fine pleasant

pleasant green, and more acutely and deeply serrated than any of the other forts. The flowers make no show: They are partly the colour of those of the Common Ash, and are produced, like them, early in

the spring, before the leaves appear.

White Ash is so called from the whitish colour of the young branches in winter. They are fpotted all over with many white fpots, which makes their colour that of a lightish gray. This fort will arrive to about thirty feet high; and the branches are strong, and produced in an irregular manner. The folioles which compose the leaves are of a light green, and obtusely fawed on the edges: they feldom confift of more than three pair, with the usual odd one, which has a long point; and these are placed far asunder, on the midrib. These leaves fall off early in the autumn, when they are of a light colour: This together with the gray branches make the tree have a whitish look. The flowers are produced in the spring, and make no show. fort is commonly called the New-England Ash.

Red Ash. The Red Ash is a stronger shooting tree than any of the former, the Common Ash excepted. The branches, which are fewer, are smooth, and the young shoots are of a reddish colour in the autumn. The leaves of this fort make the most noble figure of any of the others; for although they are feldom composed of more than three pair of folioles, besides the odd one, yet these are exceedingly large, especially the odd one, which will be fometimes fix inches long, and three and a half broad. The pair next it, also, will be fine and large; though they diminish in fize as they get nearer the base of the footstalk. These folioles are diffinctly fawed on their edges, are of a fine light green during the fummer, and in the autumn die to a red colour; from which circumstance, together with that of their red twigs, this fort takes the denomination of the Red Ash. It has its seeds very broad, and is commonly called the Carolina Ash.

Black Ash we receive from abroad by that name; though it is difficult to see the propriety of its being so called. The colour of the shoots is nearly like that of the White Ash; but they shoot stronger, and promise

to form a larger tree. The leaves are large, and ribbed underneath; of a very dark green, and die to a still darker in the autumn. The folioles are not so large as those of the Red fort, but they quit the tree about the same time. The keys are very broad, and, when we

receive them, of a blackish colour.

"New-discovered Ash I received from Pennsylvania, where it was discovered growing in the woods near Philadelphia. The keys are very small and slat, and come up in a fortnight after being sown. The young shoots of this fort are covered with the same kind of bark as the White Ash, and the leaves nearly resemble those of the Black Ash, though they are not quite so

large." HANBURY.

All the forts of foreign Ashes are easily PROPAGATED. 1. By feeds, if they can be procured from abroad. often have them in February; and if they are fown directly, they will fometimes come up the beginning of May, though they generally lie, or at least the greatest part of them, until the fpring following. The beds may be made in any part of the garden; and almost any fort of garden mould, made fine, will do for the purpose. After the feeds are sown, they will want no other care than weeding, until the plants are a year or two old in the feed bed, when they may be taken up, and planted in the nursery, at the usual distance of a foot afunder, and two feet in the rows, which will be fufficient for them until they are finally taken up. 2. Budding is another good method of propagating these trees; so that those who have not the convenience of a correspondence in the countries where they grow naturally, should procure a plant or two of a fort, and raise young Ashes of the Common fort for stocks. These stocks should be planted out in the nursery, a foot afunder, and two feet distant in the rows. When they are one year old, and grown to be about the thickness of a bean straw, they will be of a proper fize for working. A little after Midfummer is the time for the operation; and care must be observed not to bind the eye too tight. They need not be unloofed before the latter end of September. In March, the head of the flock should be taken off, a little above the eye; and by

the end of the fummer following, if the land be good, they will have made furprifing strong shoots, many of them fix feet or more.

GENISTA.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female; the males standing in two divisions: There are fourteen Species; seven of which come under our notice:

I. GENI'STA Tridentata: The PORTUGAL BROOM;

a deciduous shrub; native of Portugal and Spain.

2. GENI'STA Tincto'ria: The DYER'S BROOM, or WOODWAXEN; a low deciduous shrub; native of England and Germany.

3. Geni'sta Pilo'sa: The Branching Broom; a deciduous shrub; native of Hungary, Germany, and

France.

4. Geni'sta Anglica: The Dwarf English Broom, or Petty Whin; a deciduous shrub; natural to moift, heathy grounds in several parts of England.

5. GENISTA Germainica: The PRICKLY GERMAN

BROOM; a low deciduous shrub; native of Germany.

6. GENI'STA Hispainica: The PRICKLY SPANISH BROOM; a deciduous shrub; native of Spain and France.

7. GENI'STA Ca'ndicans: The ITALIAN BROOM, or The CYTISUS OF MONTPELIER; a low deciduous shrub; native of Italy and about Montpelier in France.

** For another Class of Brooms, see Spartium.

r. The Portugal Broom is one of the larger growers: It will arrive to be five or fix feet high: the branches are very flender, tough, and for the most part three-cornered and jointed. The leaves end in three points, and are small; though some of them will be produced by threes, in such a manner as to be entirely trifoliate leaves; whilst others again are often sound single. By the beginning of May, this shrub will be in blow. The flowers, which are yellow and of the buttersty

terfly kind, are each very large: They grow from the fides of the branches, and wings of the leaves, fingly, on thort footflalks, and are produced in fo free and eafy a manner, that they may not improperly be faid to have a genteel appearance. They are fucceeded by pods, in which are contained kidney-shaped seeds, that will be ripe in autumn.

There are two *Varieties* of this species of Broom, one with larger, the other with narrower leaves, both of which are sought after by those who are fond of having great varieties. These sorts are the least kinds, and re-

quire a sheltered situation.

2. The DYER'S BROOM. Of this species there are two varieties, one of which has a narrower leaf, and grows more upright; the other is more spreading in its branches. Their natural growth is about two or three feet high, and their branches are taper and channelled. The leaves are of a lance-like figure, and placed alternately on the branches. These branches will produce spikes of yellow flowers in June, in such a manner, that though each individual flower is but small for those of the butterfly kind, the whole shrub will appear covered with them to the pleasure of all beholders. These flowers are succeeded by pods, which will have ripe feeds in the autumn.

3. Branching Broom, as the name indicates, is a plant whose branches spread abroad, and decline towards the earth's surface. The main stalk is beset all over with tubercles, and the leaves that ornament the slender branches are obtuse and spear-shaped. The flowers, which are yellow, are produced at the ends of the branches, in spikes, in June; and they are exhibited in such prosufficion as to make a delightful show. They are succeeded by pods that ripen their seeds in autumn.

4. DWARF ENGLISH BROOM has many beauties to recommend it to the gardener, though it grows common on many of our barren heaths. In these places, it goes by the cant name of Petty Whin. All the forts of our choicest cultivated plants grow wild in some parts of the globe, but lose nothing of their value because they appear thus spontaneously: Why then should this, because it is common in some parts of England, be denied admittance into gardens, especially those that

are at a remote distance from such places, as it has many natural beauties to recommend it? It is a low plant, seldom growing to be more than two seet high; on which account no garden is so small but it may be there planted, if the commonness of it be no objection to the owner. This shrub has some single, long spines, though the flower branches are entirely free from them. The leaves, like the shrub, are proportionally small, of a lanceolated sigure, and grow alternately on the branches. The flowers, which are of a sine yellow, are produced the beginning of May, in clusters, at the ends of the branches; and are succeeded by thick short pods, in which the seeds are contained.

5. GERMAN PRICKLY BROOM will grow to be about a yard high. This shrub is armed with many compound spines; the branches are slender and numerous, though those that produce the flowers are entirely free from spines. The leaves of this fort, also, are small, and of a lanceolate figure, and grow alternately on the branches. The flowers are produced in plenty at the ends of the branches, in June: They are of the colour and figure of the others, and are succeeded by pods, in which the seeds are contained.

6. PRICKLY SPANISH BROOM will grow to be five or fix feet high. This shrub is possessed of many compound spines; though the branches that produce the flowers are entirely free from them. The leaves are exceedingly narrow, many of them being no wider than a thread, but very hairy. The flowers are yellow, produced in May, in clusters, at the ends of the branches; and are succeeded by hairy compressed pods, in which the seeds are contained.

7. ITALIAN BROOM rifes, with an erect, shrubby, branching, striated stalk, to the height of about a yard. The leaves are trifoliate, oval, and hairy underneath. The flowers come out on leafy footstalks, from the sides of the branches: They are of a bright yellow colour, appear in June, and are succeeded by hairy pods, containing ripe seeds, in September.

The best way of PROPAGATING all these forts is by seeds; and if these are sown soon after they are ripe, they will come up earlier in the spring, and make better plants by the autumn. They should only stand one

year in the feed bed before they are transplanted. They should be taken up in the spring, and planted out finally, in ground properly prepared for fuch small plants; for the less they are removed, so much the faster will they thrive; as they naturally grow with long ftrong stringy roots, that do not love to be disturbed; on which account, if places in the plantations were to be marked out, the mould made fine, a few feeds of the different forts fown, and flicks fet as guides to prevent their being hoed or dug up; plants that have been thus raifed, without removing, will shoot stronger, and flower better, than any that have been brought from the feed bed or nursery. After they are come up, if there be too many in a place, the weakest may be drawn out, and only two or three of the strongest left, which will cause them to flower better and stronger.

GLEDITSIA.

LINNEAN Class and Order, Polygamia Dioecia: Hermaphrodite flowers and male flowers upon one plant, and female flowers upon a different plant. There are two Species: one of them a Stove plant; the other

GLEDI'TSIA Triaca'nthos: The GLEDITSIA, or TRI-PLE-THORNED ACACIA; a deciduous tree; native of

Virginia and Pennfylvania.

The GLEDITSIA. Its growth is naturally upright, and its trunk is guarded by thorns of three or four inches in length, in a remarkable manner. These thorns have also others coming out of their sides at nearly right angles: Their colour is red. The branches are smooth, and of a white colour. These are likewise armed with red thorns, that are proportionally smaller: They are of several directions, and at the ends of the branches often stand single. The young shoots of the preceding summer are perfectly smooth, of a reddish green, and retain their leaves often until the middle of

November. Although there is a peculiar oddity in the nature and position of the spines, yet the leaves conflitute the greatest beauty of these trees: They are doubly pinnated, and of a delightful shining green. The pinnated leaves that form the duplication do not always stand opposite by pairs on the middle rib; the pinnæ of which they are composed are small and numerous; no less than ten or eleven pair belong to each of them; and as no less than four or five pair of small leaves are arranged along the middle rib, the whole compound leaf confifts often of more than two hundred pinnæ of this fine green colour: . They fit close, and spread open in fine weather; though during bad weather they will droop, and their upper furfaces nearly join, as if in a fleeping flate. The flowers are produced from the fides of the young branches, in July: They are a greenish catkin, and make little show; though many are fucceeded by pods, that have a wonderful effect; for these are exceedingly large, more than a foot, fometimes a foot and a half in length, and two inches in breadth, and of a nutbrown colour when ripe; fo that the effect they occasion, when hanging on the sides of the branches, may eafily be gueffed.

There is a Variety of this species, with fewer thorns, smaller leaves, and oval pods. It has nearly the refemblance of the other; though the thorns being not so frequent, and the pods being smaller, each containing only one feed, this fort loses that singular effect which

the other produces by them.

The PROPAGATION of these trees is not very difficult. We receive the seeds from America in the spring, which keep well in the pods, and are for the most part good. They generally arrive in February; and, as soon as possible after, they should be sown in a well sheltered warm border of light sandy earth. If no border is to be sound that is naturally so, it may be improved by applying drift sand; and making it sine. The seeds should be sown about half an inch deep; and they will for the most part come up the first spring. If the summer should prove dry, they must be constantly watered; and if shade could be afforded them in the heat of the day, they would make stronger plants by the autumn. A careful attention to this article is peculi-

arly requifite; for as the ends of the branches are often killed, if the young plant has not made some progress, it will be liable to be wholly destroyed by the winter's frost, without protection: And this renders the fowing the feeds in a warm border, under a hedge, in a well sheltered place, necessary; for there these shrubs will endure our winters, even when feedlings, and fo will require no farther trouble; nay, though the tops should be nipped, they will shoot out again lower, and will foon overcome it. It will be proper to let them remain two years in the feed bed, before they are planted out in the nursery. The spring is the best time for the work. Their distances should be one foot by two; the rows should be dug between every winter; and, being weeded in funimer, here they may continue with no other particular care, until they are fet out to remain. These trees are late in the spring before they exhibit their leaves, but keep shooting long in the autump.

GLYCINE.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males rifing in two divisions, and one female. There are fourteen Species; five of which have been enured to the open air of this country.

1. GLYCI'NE Frute'scens: The CAROLINA KIDNEY BEAN; a climber; native of Carolina and Virginia.

2. GLYCI'NE A'pios: The Ash-LEAVED MILK VETCH; a climber; native of Virginia.

3. GLYCI'NE Tomento's: The CLIMBING REST-

HARROW; a climber; native of Virginia.

4. GLYCI'NE Como'sa: The MARYLAND KIDNEY BEAN; a climber; natural to moist shady places in Virginia.

5. GLYCI'NE Mondica: The VIRGINIA GLYCINE; a climber; native of moist shady places in Virginia.

t. CAROLINA KIDNEY BEAN does not rife by the affishance of claspers, but by the twining branches, which

which naturally twift round any adjacent tree; nay, if trees are ten feet or more distance from the root of the plant, its branches, being too weak to support themfelves, will trail along the ground until they reach thefe trees, and then they will twine their branches with theirs, and arrive to a great height: Indeed, where trees are near at hand, and they begin by the first spring shoot to twift about them, they will twine up to them to the height of near twenty feet. This climber is possessed of noble large pinnated leaves, very much like those of liquorice. The folioles are about three pair in number, arranged on their common midrib, and they always end with an odd one. Their colour is for the most part of a lightish hoary cast, with a blueish tinge. The flowers are very large and ornamental: Their colour is that of a blueish purple, and their general characters indicate their structure. They are produced from the wings of the leaves, in July and August; and are fucceeded by long pods, like Kidney Beans.

This fine climber is eafily PROPAGATED, 1. By feeds, if there is a conveniency of procuring them from abroad; for they never ripen with us. In the fpring, as foon as we receive them, they should be sown in fine beds of light fandy earth, half an inch deep. will readily come up, and all fummer must have frequent waterings; and if the beds be shaded in hot weather, it will be the better. In winter the beds should be hooped, and covered with mats in frosty weather: And in spring the ftrongest may be drawn out, which will thin the bed, and make way for the others, which should stand until the next fpring. Plants thus drawn should be fet in the nursery, at small distances, and in a year or two after they will be good plants for any place where they are wanted. 2. This plant is also easily encreased by layers; for if the young shoots of the preceding fummer be laid in the ground in the autumn, by the autumn following they will have ftruck root; when the best-rooted and strongest layers may be planted out to stand where they are wanted, whilst the weaker, or those with hardly any root, may be set in the nursery, like the feedlings, to gain strength.

2. The Ash-Leaved Milk Vetch will twine from fix to twelve feet high, according to the nature of the Vol. II.

L foil;

foil; for in a rich fat mould it will grow near double the length it will in a foil of an opposite nature. The stalks die to the ground every autumn: and in the fpring new ones are iffued forth from the roots, which are composed of many knobs, that encrease in number, the longer the plant is fuffered to remain. The leaves fomewhat relemble those of the Ash-tree, being pinnated almost in the same manner. The folioles, which confield of three pair besides the odd one, are of an oval lanceolate shape; and being arranged opposite along the midrib, and terminated with a fingle one, form a fine leaf. The flowers are produced from the fides of its twining stalks, in August. They grow in small spikes, are of a reddish colour, and being of the butterfly or pea-bloffomed kind, make a pretty good show. These flowers are fometimes succeeded by pods, which never perfect their feeds with us.

3. CLIMBING RESTHARROW is but a low plant for a climber, feldom arising higher than five feet. The stalk dies to the ground every autumn; and the loss is repaired by a natural succession presented from the root every spring. The leaves are trifoliate, and very downy. Every one knows the beauty that arises from leaves of a hoary nature, amongst the variety of greens of different tinges. The slowers are of the pea-bloom kind, and are produced in short bunches, in June and July, from the sides of the stalks. They are of a yellow colour, and, though they are rather small in proportion, are very beautiful. They are succeeded by pods, in which two feeds only are contained, and which will be ripe

with us in September.

4. The Kidney Bean Plant of Maryland has a flender, annual, twining stalk, which will arise to be three or four feet high. The leaves are trifoliate, and sit close to the stalks. They are hairy, and the folioles are of an oval lanceolate shape; and being of a good green, make the whole ornamental enough. But the greatest ornament this plant receives is from the slowers, which are aiso of the pea-bloom kind, and are of a clear blue. They are produced in June, from the sides of the stalks, in sine recurved bunches; and these are succeeded by pods, which will have ripe feeds in August or September.

5. The Virginian Glycine will arise with its slender branches to a degree higher than the other. The stalks are hairy, and the leaves with which they are ornamented are trifoliate and naked. The slowers are produced from the sides of the stalks, in June and July. They grow in pendulent bunches, and are also of the buttersly kind. They are very beautiful, and each exhibits a variety of colours; for the wings and the keel are white, whilst the standard is of a pale violet colour. These slowers are succeeded by compressed half-rounded pods, hanging by lengthened peduncles;

and the feeds will often be ripe in September.

All these forts are PROPAGATED by the seeds; and this may be in the places where they are to remain, or in warm well sheltered beds, or in pots, to be housed for the first winter, if it should prove severe. They will very readily come up; and if they are fown in the open ground, the beds should be hooped at the approach of winter, to be covered with mats, in case it should prove bad. It will be proper to plunge those fown in pots, immediately after, up to the rims in the natural mould; this will keep them cool and moift: At the approach of hard frosts, they may be removed into the greenhouse; and in spring may be turned out into the places where they are defigned to remain. Those in the beds, also, should be transplanted to such places: Their after-management will be only to part the roots about every three or four years; and by this method also they may be all encreased. The spring is the best time for parting the roots; and by this way they may be multiplied fast enough. As to the first fort, this method is chiefly practifed for its propagation, as it does not ripen its feeds here, unless there is a conveniency of procuring them from abroad. The roots of this fort are composed of several knobs; and these being taken up and divided readily grow, and become good plants.

These perennials are all proper to be planted amongst shrubs in warm and well sheltered places; for they are rather of a tender nature, and are often destroyed by severe frosts. As the stalks are all annual, as soon as they decay at the approach of winter, they should be cut up close to the ground, and cleared off such plants

as are near them, by which they have aspired, otherwise they will have a dead paltry look, and render the place inelegant; for, even in the dead of winter, neatness and elegance must be observed, which will not only shew a more promising expectation of a resurrection, but the clearing away old stalks, &c. will be better for the plants themselves, as they would in some degree hinder and choke the young shoots as they advance in the spring.

GUILANDINA.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female: There are five Species; one of which will stand our winter.

GUILANDI'NA Dio'ica: The CANADA NICKAR TREE; a deciduous tree or shrub; native of Canada.

The CANADA NICKAR TREE. The stem is erect, firm, often twenty feet high, and sends forth several branches, which are covered with a smooth, bluish, ash-coloured bark. The seaves are bipinnated; and the solioles are large, smooth, entire, and ranged alternately on the midrib. The slowers appear in July or August; but are very rarely succeeded by seeds in Engiland.

This species is propagated, i. By seeds, which must be procured from the places where the tree naturally grows. The seeds are very hard, and often lie two years before they make their appearance; so that if they are sown in common ground, the beds must all the time be kept clean from weeds. In the autumn it will be proper to stir the surface of the mould, but not so deep as to disturb the feeds. In the spring the plants will come up: All summer they must be kept clean from weeds, watered in dry weather, and in the autumn the strongest may be planted out in the nursery, at the usual distance, while the weakest may remain another year in the feed bed to gain strength. The feeds also may be sown in pots, and plunged into a hotbed: This

will bring the plants up the first spring. After they make their appearance, they must be hardened by degrees to the open air. 2. This tree may likewife be propagated by layers. These must be the smaller shoots of the last year's wood. The operation must be performed by making a flit, as is practifed for carnations; and the best time for the business is the autumn. 3. By cutting the root, also, this tree may be encreased. In order to this, bare away the earth from the top of the root; then with the knife cut off fome parts of it, leaving them still in the ground, and only directing their ends upwards: Then cover the whole down lightly with mould. The parts that have been feparated will shoot out from the ends, and come up as fuckers all round the tree. If dry weather should happen, you will do well to water them all the fummer; and in the autumn they may be removed to the place where they are defigned to remain; which ought always to be in a light dry foil, in a well sheltered place.

HAMAMELIS.

LINNEAN Class and Order, Tetrandria Digynia: Each flower contains four males and two females: There is only one Species:

HAMAME'LIS Virginica: The DWARF HAZEL; a

low deciduous shrub; native of Virginia.

The DWARF HAZEL is a shrub of about four seet in growth, and will constitute a variety among other trees, though there is no great beauty in it, except what is afforded by the leaves. These are placed on the branches, which are numerous and slender, in an alternate manner, and much resemble those of our Common Hazel, that are known to all. The slowers make no show; but perhaps the time of their appearing, which happens in winter, in November or December, when they will be produced in clusters from the joints of the young shoots, may make the plant desirable to some L 3

persons. Nothing farther need be said to the gardener concerning this shrub, which Nature seems to have designed for the stricter eye of the botanist; so that we

shall proceed to its culture.

It is PROPAGATED, I. By feeds, which must be procured from America, for they do not ripen here. An easterly border, well defended from the north and westerly winds, is best for their reception; for these plants, when feedlings, are rather tender; when older, they are hardy enough. They will grow in almost any kind of good garden mould, made fine; and they should be covered about half an inch deep. They will not come up before the fecond, and fometimes the third fpring. 2. This tree may also be PROPAGATED by layers; fo that whoever has not the conveniency of procuring the feeds from abroad, having obtained a plant or two, may encrease them this way. The operation should be performed on the twigs of the preceding fummer's shoot: These should be slit at the ioint, and a bit of chip, or fomething, put in to keep the flit open. If these stools stand in a moistish place, which these shrubs naturally love, and are layered in the autumn, they will have shot root by the autumn following; and may be then either planted out in the nurfery, or where they are to remain.

HEDERA.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female: There are only two Species:

I. HE'DERA He'lix: The Common Ivy; a well known evergreen elimber; native of England and most

parts of Europe.

HE'DERA Quinquefo'lia: The Deciduous Ivy, or the Virginian Creeper; a deciduous climber; native of Virginia and Canada.

I. The COMMON EVERGREEN IVY. Besides the

genuine species there are three Tarieties: namely, the Yellow-berried Ivy; the Gold-striped Ivy; and the

Silver-striped lvy.

The Common Ivy is well known all over England, and how naturally it either trails on the ground, or rifes with walls or trees, flriking its roots all along the fides of the branches for its support. It chiefly delights in old houses or walls; and when it has taken possession of any outfide of the outer buildings, will foon cover the whole. It will make furprifing progress when it reaches old thatch; and will foon, if unmolefted, climb above the chimney itself. Neither are old houses or walls what it chiefly likes to grow on; for it will flike its roots even into the bark of trees. But above all, it chiefly affects old rotten trees or dodderels; for these it will almost cover, and rear its head with a woody ftem above the trunk, and will produce flowers and fruit in great plenty. There, as well as on the fides of old walls and buildings, it becomes a habitation for owls and other birds. The usefulness of lvy, then, in gardening, is to overrun caves, grottos, old ruins, &c. to which purpose this plant is excellently adapted; and were it not for its commonness, it would be reckoned inferior to few evergreens; for the older gray stalks look well, whilft the younger branches, which are covered with a smooth bark of a fine green, are very beautiful. The leaves, also are of a fine strong green, are large and bold, and make a variety among themfelves; for some are composed of lobes, whilst others are large, and of an oval figure. The flowers are nothing extraordinary, unless it be for the figure in which they grow. This is ftrictly the Corymbus; and all flowers growing in fuch bunches are called by Botanists Corymbose Flowers. The fruit that succeeds them, however, is very beautiful; for being black, and growing in this round regular order, and also continuing on all winter, it makes the tree fingular, and, were it not for its commonnels, defirable. It is observable, if Ivy has no fupport, but is left to creep along the ground only, it feldom flowers; bur having taken possession of rails, hedges, trees, or buildings, from thefe it fends out woody branches, which produce the flowers and fruit.

L 4

The Yellow-berried Ivy differs from the Common Ivy in that its berries are vellow. It grows common in the islands of the Archipelago; and is at present rare with

us. This is the Hedera Poetica of old authors.

The Gold-striped Ivy is the Common Ivy with yellow blotched leaves; though it is observable, that this fort has very little inclination to trail along the ground, or up trees or buildings, as it naturally rises with woody branches, and forms itself into a bushy head: So that this fort may be planted amongst variegated trees, or evergreens, as a shrub. Let it be set where it will, it is very beautiful; for the leaves will be a mixture of yellow and green; and sometimes they will have the appearance of being all yellow, thereby causing a very

fingular and striking look at a distance.

The Silver-striped Ivy is a variety of our Common fort, though the branches are naturally more flender. The leaves also are smaller; and of all the forts, this creeps the closest to walls or buildings, or is of strength fufficient to form its ligneous branches, when got to the top, to any head. "This plant (continues HAN-BURY, with whom it feems to be a very great favourite) is of all others to be planted against walls for ornament; for its leaves are very finely striped with streaks of filver, and the fets being first planted at small distances, will foon cover them all over, fo as to have a delightful look. A more beautiful ornament to a wall cannot be conceived, than what belongs to a wall of Charles Morris, Esq. of Loddington. It confists of these plants, which having first taken properly to the ground, and afterwards to the mortar-joints, have fo overspread the furface as to be a fight, of the kind, fuperior to any I ever beheld; and I am perfuaded there are few people of tafte, who had feen anything of this nature, but would be induced to have the like, even against their choicest And here let it always be remembered, that whereas our Common Green Ivy is to hide and keep from view all old and unfightly walls, fo the Silverstriped Ivy is to ornament all walls, even those of the finest surface."

2. The DECIDUOUS AMERICAN IVY is a real species of Hedera. It sheds its leaves in the autumn; and will spread itself over pales, walls, buildings, &c. in a very little

little time. It puts forth roots at the joints, which fasten into mortar of all forts; fo that no plant is more proper than this to hide the unfightly surface of an old barn end, or any other building which cannot be concealed from the view by trees being planted at some distance; as in one year it will shoot often near twenty feet, and, let the building be ever so high, will soon be at the top of it. The bark on the shoots is smooth, and of a crown colour; and the buds in the spring, as they are beginning to open, will be of a fine red. The leaves are large and well-looking. Each is composed of five smaller, which are serrated at their edges. Their common footstalk is proportionably strong, and they die to a fine red in the autumn. It grows with great luxuriance in the atmosphere of the metropolis.

All the forts are to be PROPAGATED by cuttings; for these being set any time in the winter, in almost any soil, will strike root by the autumn following; and if they are permitted to remain another year, they will then be strong plants, sit to be set out for good. The

Common Ivy is also to be raised from seeds.

HIBISCUS.

LINNEAN Class and Order, Monadelphia Polyandria: Each flower contains numerous males and one female; the males being joined together at the base: There are thirty-feven Species; one of which adds great beauty to our grounds and shruberies, in autumn.

Hibi'scus Syriacus: The Althe'a Fru'tex, or the Syrian Mallow, or the Syrian Hibiscus; a deci-

duous shrub; native of Syria.

The ALTHEA FRUTEX, or the SYRIAN HIBISCUS. Of this species there are several Varieties:

I he White Althen Frutex.

Red-flowering Althea Frutex. Yellow-flowering Althea Frutex. Pale Purple-flowering Althea Frutex. Deep Purple Althea Frutex.

All these, though supposed to be only forts of one species of Hibifcus, afford wonderful varieties to the gardener. They will grow to the height of about fix feet. Their branches are not very numerous; they are smooth, and of a whitish colour. The leaves are of a pleafant green, and grow on thort footstalks, irregularly on the branches. They are of an oval, spear-shaped figure, ferrated at the edges, and many of them are divided at the top into three diffinct lobes. The flowers have longer footstalks than the leaves, and come out from the fides of the young floots with them; infomuch that the young thoots are often garnished with them their whole length. The Common Mallow produces not a bad flower, did not its commonness render it unnoticed. The flowers of these species somewhat refemble it in shape, but by far exceed it both in fize and fplendor of colour; and each has a greater variety; infomuch that though they are termed Red, White, Purple, &c. from the colour of the upper part of the petals, yet the lower part of all of them is very dark, and feems to shoot out in rays in directions towards the extremity of each petal. August is the month we may expect to be entertained with this bloom; though in starved cold foils, the flowers rarely ever appear before September. It will bear a moist situation.

This beautiful thrub may be PROPAGATED by two methods. 1. By feeds, which we receive from abroad. These should be sown in a bed of light sandy earth; and if it is not naturally fo, drift fand must be added; and if some old lime rubbish, beat to powder, be also mixed with it, it will be the better. Having worked them all together, and made the bed smooth and fine, the feeds should be covered about a quarter of an inch deep. The fituation of this bed must be in a warm well sheltered place, that the young plants may not fuffer by frosts the first winter. Any time in March will do for the work; and in about fix weeks the young plants will come up. In the heat of fummer it will be proper to thade them; and if conflant waterings are afforded them in dry weather, they will acquire greater ftrength and vigour by the autumn. At the beginning of November, befides the natural shelter of these beds, it will be proper to prick furze bushes at a little distance

all around, to break the keen edge of the black frofts, which otherwise would destroy many of them the first winter: After that, they will be hardy enough for our feverest weather. They should stand in these seed beds two years, and all the while be weeded and watered in dry weather. The fpring is the best time for planting them out in the nursery, where no more distance need be allowed them than one foot. 2. These plants may be propagated by layers; for which purpose the stools should be headed near the ground, to throw out some good ftrong shoots the following summer. These mould be laid in the ground, the bark being broken, or cut at one or two of the joints, and they will have struck root by the autumn following, when they may be taken up and planted in the nurfery, like the feedlings; and a second operation performed on the stools. 3. These plants may be raifed also by cuttings; for by planting them in a shady border, many of them will grow; though this is not a certain method.

HIPPOPHÆ.

LINNEAN Class and Order, Dioccia Tetrandria: Male flowers containing four stamina, and semale flowers containing one pistil, upon distinct plants: There are only two Species:

1. HI'PPOPHÆ Rhamno'ides: The EUROPEAN SEA BUCKTHORN; a tall deciduous shrub; native of the sea shores of this country and most parts of Europe.

2. HI'PPOPHÆ Canade'nfis: the AMERICAN SEA BUCKTHORN; a tall decideous forub; native of Canada.

1. The European Sea Buckthorn will grow to the height of about twelve feet, and fends forth numerous branches in an irregular manner. Their colour is that of a dark brown; and on them a few strong and long sharp spines are found, nearly like those of the Common Buckthorn. This tree is chiefly admired for its singular appearance in winter; for the young shoots

of the preceding fummer are then found thickly fet on all fides with large, turgid, uneven, scaly buds, of a darker brown, or rather a chocolate colour, than the branches themselves: These give the tree such a particular look, that it catches the attention, and occasions it to be enquired after, as much as any shrub in the plantation. About the end of February these turgid buds will be much larger; and a little before their opening, upon striking the tree with a stick, a yellow duft, like brimftone, will fall from them. fome think the beauty of this shrub to be diminished after the leaves are opened, yet these have their good effect; for they are of two colours: Their upper furface is of a dark green, their under hoary; they are long and narrow, entire, have no footftalks, nearly like those of the rosemary, though rather longer and broader; and they are placed alternately all around, without any footstalks, on the branches. They continue on the tree green and hoary late, fometimes until the beginning of December, and at length die away to a light brown. The flowers are of no confequence to any but Nature's firict observers. They are produced in July, by the fides of the young shoots; the male flowers appear in little clusters, but the females come out fingly. They are succeeded by berries, which, in the autumn, when ripe, are either of a red or vellow colour, for there are both those forts. The wood is of a brittle texture, and a bright brown colour.

2. CANADA SEA BUCKTHORN will grow to about the fame height as the other species; nearly the same dark brown bark covers their branches; and, except the figure of their leaves, which are oval, this plant differs in few respects from the European Sea Buckthorn.

Both these sorts may be PROPAGATED, 1. By cuttings of the young shoots, planted in a shady border, in October; though the most certain method is by layers. If the trees to be encreased are of some years growth, the ground should be dug and made sine, as well as cleared of the roots of bad weeds, &c. all round. The main branches may be plathed, and the young twigs that form the head laid in the ground; taking off their ends with a knife, that they may only just peep. If this work be performed in the autumn, they will be good

good rooted plants by the autumn following, when they may be taken off, and either planted in the nurfery, or where they are to remain. 2. Both these forts are subject to spawn, and throw out many suckers, sometimes at a good distance from the plants; so that by this method they propagate themselves.

HYDRANGEA.

LINNEAN Class and Order, Decandria Digynia: Each flower contains ten males and two females: There is only one Species:

HYDRANGE'A Arbore'scens: The HYDRANGEA; a

deciduous shrub; native of Virginia.

The HYDRANGEA feldom grows to more than a yard or four feet high, and affords as much pleasure to those who delight in fine flowers as it does to the botanist. It forms itself into no regular head; but the branches of which it is composed shoot chiefly from the root. These, when young, are four-cornered and green; when old, of a fine brown colour: They are very large for their height, as well as very full of pith. The leaves are a great ornament to these plants; being also very large, and having their upper surface of a fine green, and their under rather downy. Their figure is nearly shaped like a heart, but ends in an acute point; and their fize will prove according to the nature of the foil they grow in. On a dry foil, they will often be no more than two inches long, and scarcely an inch and a half broad; but, in a moift rich foil, they will frequently grow to near four inches long, and two and three quarters broad in the widest part. They are ferrated at their edges, and are placed on long footstalks, opposite to each other, on the branches. the flowers constitute the greatest beauty of these plants; for they are produced in very large bunches, in August: Their colour is white, and the end of every branch will be ornamented with them. They have an agreeable

odour, and make fuch a show all together as to distinguish themselves even at a considerable distance. With us, however, they are seldom succeeded by any seeds.

The PROPAGATION of this plant is more easy than to keep it within bounds: for the roots creep to a confiderable distance, and fend up stalks which produce slowers; so that these being taken off, will be proper plants for any place. It likes a moist soil.

HYPERICUM.

LINNEAN Class and Order, Polyadelphia Polyandria: Each flower contains many males and about three semales; the males being joined at the base in many sets: There are forty Species; two of which are proper for ornamental shruberies.

I. HYPE'RICUM Hirei'num: The SHRUBBY ST. JOHN'S WORT, or the STINKING OF GOAT-SCENTED ST. JOHN'S WORT; a deciduous strub; grows naturally by the fides of rivers in Sicily, Calabria, and Crete.

2. HYPE'RICUM Canarie'nse: The CANARY ST. JOHN'S WORT; a acciduous shrub; native of the

Canaries.

1. The Shrubby St. John's Wort. Of this there are feveral Varieties. The Common is a beautiful thrub, near four feet in height. The branches are fmooth, of a light brown, and come out opposite by pairs from the fides of the ftrongest stalks; and these also send forth others, which alternately point out different directions. The leaves are of an oblong oval figure, grow opposite by pairs, and sit very close to the stalks. These being bruised, emit a very strong disagreeable feent. The flowers are yellow, and make a good show in June and July; for they will be produced in fuch clusters, at the ends of the young shoots, that the shrub will appear covered with them. They are fucceeded by oval black coloured capfules, containing ripe feeds, in the autumn. There

There is a Variety of this species, which will grow to be eight feet high: The stalks are strong, the leaves broad, and the slowers large; and being produced in great plenty, causes it to be a valuable shrub for the plantation. There is another Variety with variegated leaves, which is admired by those who are fond of such kinds of plants. There is also a Variety dispossessed the disagreeable smell, which causes it to be preserved by many on that account.

2. The CANARY ST. JOHN'S WORT is a shrub of about fix or seven feet high: The branches divide by pairs, and the leaves, which are of an oblong sigure, grow opposite by pairs, without any footstakes. The slowers come out in clusters from the ends of the branches: They are of a bright yellow, have numerous stamina, which are shorter than the petals, and three styles. They appear in July and August, and are succeeded by oval roundish capsules, containing the seeds.

No art need be used in PROPAGATING these shrubs; for, i. Having obtained a plant or two of each, they will afford encrease enough by suckers. Having stood about three years, the whole of each plant should be taken up, and the suckers and slips with roots that this may be divided into, may reasonably be supposed to be twenty in number. The strongest of these may be planted where they are to remain, while the weaker may be set out in the nursery to gain strength. 2. These shrubs may also be propagated by seeds, which ripen well with us, and will come up with common care; nay, they will often shed their seeds, which will come up without sowing, especially the last fort.

JASMINUM.

LINNEAN Class and Order, Dyandria Movegynia: Each flower contains two males and one female: There are fix Species; three of which are hardy enough for our purpose.

1. JA'SMINUM Officina'le: The COMMON WHITE [ASMINE; a deciduous shrub or climber; native of India.

2. JA'SMINUM Fru'ticans: The COMMON YELLOW TASMINE; a deciduous shrub or climber; native of the South of Europe, and of the East.

3. JA'SMINUM Hu'mile: The ITALIAN JASMINE; a

deciduous shrub or climber; native of Italy.

1. The Common WHITE JASMINES have usually been planted against walls, &c. for the branches being flender, weak, and pithy, by fuch affiftance they have arrived to a good height; though this shrub is not the most eligible for that purpose as its branches, which are numerous, are covered with a brown, dirty-looking bark, and afford shelter for finalls, spiders, and other infects, which in winter, when the leaves are fallen, will give them an unfightly look; and if they are clipped and kept up to the wall, as the flowers are produced from the ends and wings of the shoots, these must of course be sheared off; so that little bloom will be found, except what is at the top of the tree. It is not meant, however, to diffuade those people who are fond of it from planting it against walls: It naturally requires support, though attended with those defects. It may. neverthele's, be planted among thrubs in the thruberv. to appear to great advantage. It should keep company with the lower kinds of thrubs; and whenever the branches grow too high to fustain themselves without nodding, and discover their rusty stems, these should be taken off from the bottom. There will always be a fuccession of young wood; and these young shoots, which are covered with a fmooth bark, of a delightful green colour, also exhibit the leaves and bloom. The leaves are pinnated, and very beautiful: They grow opposite by pairs, and the folioles are usually three pair in number, besides the odd one with which each leaf is terminated. They are all of a dark flrong green colour, are pointed, and the end one is generally the largest, and has its point drawif out to a greater length. The flowers are-produced from the ends and joints of the branches, during most of the fummer months: They are white, and very fragrant; but are succeeded by no fruit in England. There

There is a Variety of this fort with yellow, and another

with white striped leaves.

2. The YELLOW JASMINE is often planted against walls, pales, &c. as the branches are weak and flender: and it will grow to be ten or twelve feet high, if thus supported. It may, however, be planted in shrubery quarters, in the same manner as the other. The young shoots are of a fine strong green colour, angular, and a little hairy. The leaves are trifoliate, though fometimes they grow fingly: They are placed alternately on the branches, are of a thick confishence, smooth, and of a fine deep green colour. These leaves, in well sheltered places, remain until the spring before they fall off; fo that this plant may not improperly be ranked among evergreens, especially as the young shoots are always of a strong green. The flowers are yellow, and do not possess the fragrance of the preceding species: They are produced in June, and the blow is foon over; but they are succeeded by berries, which, when ripe, are black. These have occasioned this fort to be called

by some persons the Berry-bearing Jasmine.

3. The ITALIAN JASMINE is, of all the forts, best adapted to a shrubery, because it loses part of its beauty if nailed to a wall. It is naturally of lower growth, and the branches are stronger, fewer in number, able to fupport themselves in an upright position, and are angular. The bark is smooth, and of a fine deep green colour. The leaves grow alternately: They are chiefly trifoliate, though some pinnated ones are found upon The folioles are smooth, and of a fine this shrub. strong green: They are much broader than the preceding forts, and often continue till fpring before they drop off; fo that this shrub, on account of the beautiful green colour of the young shoots, might have a place among evergreens. The flowers are yellow, and much larger than those of the other forts: They are produced in July, and are sometimes succeeded by berries; but these seldom if ever come to persection. This species is very hardy, and has grown in the most exposed places, relifting the severest frosts for many years.

Little need be faid concerning the PROPAGATION of these plants; for they will all grow by layers or cuttings; so that if either way be pursued in the winter,

Vol. II. M you

you will have plenty of plants by the autumn following. The cuttings, however, must have a moist good soil, and should be shaded and watered, as the hot weather comes on, the beginning of fummer. The Common Yellow Jasmine may be propagated by the seeds; but it naturally fends forth fuch plenty of fuckers as to render it needless to take any other method for its encrease; for these being taken off, will be good plants; nay, if it is planted in borders, they must be annually taken for use, or thrown away, or they will overspread every thing that grows near them. Yellow and White striped-leaved Jasmines are propagated by grafting, budding, or inarching into stocks of the Common White: They are rather tender, especially the White, therefore must have a warm situation. The Yellow-striped is the most common and least beautiful, and may be encreased by layers and cuttings, like the plain fort.

ILEX.

LINNEAN Class and Order, Tetrandria Tetragynia: Each flower contains four males and four females: There are three Species; one of Europe, one of Asia, and one of America: the last has been introduced into our gardens and shruberies, making with our own Holly two species.

1. I'LEX Aquifolium: The COMMON HOLLY, or the EUROPEAN HOLLY; a well known evergreen tree or forub; native of most parts of Europe, particularly of England

England.

2. I'LEX Cassine: The AMERICAN HOLLY, or the Dohoon Holly; an evergreen tree or strub; native of Carolina.

1. The EUROPEAN or COMMON HOLLY will grow to thirty or forty feet high, with a proportionable frem. In its natural foil and fituation, namely, a high chalky, marly, or limestone loam, the stem frequently shoots

much

shoots up naked and filvery, fix or eight feet high, fupporting a close, snug, elliptical head: This may be called its tree state. But the Holly, almost as frequently, puts on a very different appearance; feathering from the ground and rifing with an irregular, loofe, elegant outline; forming one of the most Ornamental evergreens which Nature has furtished us with. What renders it in this point of view peculiarly valuable,—it is not only highly ornamental in finglets or groups standing in the open air, but will flourish with great beauty under the shade and drip of the more lofty deciduous tribes. Besides, the blushing fruit of the Holly renders it most ornamental at a time when the face of nature is in a manner divested of every other ornament: In this light it is superior to the Box; and, indeed, taken all in all, the Holly is undoubtedly entitled to take rank amongst the first class of Ornamentals. In respect of Utility, the Holly gives place to the Box; except for the purpose of Hedges, and for this purpose it stands unrivalled ;-but of this the reader will find more under the Article HEDGES. Its wood, however, is in good esteem among the inlayers and turners; it is the whitest of all woods; its colour approaching towards that of Ivory.

The PROPAGATION of the Holly is principally from feeds. Everyn tells us, that young feedlings, collected from the woods, and planted in a nursery, in a few years will make tolerable plants. MILLER fays, the feeds " never come up the first year; but lie in the ground as the Haws do: therefore the berries should be buried in the ground one year, and then taken up and fown at Michaelmas, upon a bed exposed only to the morning fun; the following spring the plants will appear."---" In this feed bed, he fays, the plants may remain two years; and then should be transplanted in the autumn, into beds at about fix inches as under, where they may stand two years longer, during which time they must be constantly kept clean from weeds; and if the plants have thriven well, they will be strong enough to transplant where they are defigned to remain; for when they are transplanted at that age, there will be less danger of their failing, and they will grow to a larger fize than those which are removed when they are M 2

much larger."---He also tells us, " the best time for removing Hollies is in autumn, especially in dry land: but where the foil is cold and moift, they may be transplanted with great safety in the spring; if the plants are not too old, or have not flood long unremoved; for if they have, it is great odds of their growing when removed." HANBURY differs with MILLER in regard to fowing: he thinks the best way is to fow them as foon as they are ripe, and then, he fays, "they will undoubtedly come up the fpring twelvemonth following." ---" However, he adds, if the feeds have been buried, let them be taken up in October; and having some fine light foil for the feminary, let them be fown half an inch deep, and carefully covered from the mice." He recommends, when the feedlings are two years old, that " in the fpring they should be taken out of the beds and planted in the nursery in rows, a foot afunder, and two feet distance between the rows. Here they may iland until they are of a sufficient fize to be finally planted out." He follows MILLER as to the time of transplanting; recommending autumn if the land be naturally dry! but if of a moist nature, he says, " the planter need not be very anxious about the time of the winter in which he makes his plantations of Hollies." It is fomewhat extraordinary that men practical as MILLER and HANBURY undoubtedly were, should not have been acquainted with the proper time of removing fo prevalent and fo useful a plant as the Holly: and it is still more remarkable, that the professional nurserymen of the present day should, in general, be involved in the fame darkness. Spring is the very worst time for performing this business; winter and autumn may be fomewhat more eligible; but SUMMER is of all others the most proper season for transplanting the Holly. At this time of the year, if the plants be young and well footed, it matters not much how dry the foil is; for they will, notwithflanding, fueceed with great certainty. MILLER nevertheless is right in faying that large Hollies which have not lately been moved are difficult to transplant; more especially such as have stood in a thicket, or under the shade of other trees. If, however, even thefe be taken up with good roots, together with a large quantity of native mould adhering to them; their heads

heads lessened by pruning them in the conoidic manner, and be planted during the summer months in a well tempered paste, agreeably to the directions given under the Article TRANSPLANTING, success, though it cannot be insured, may with great probability be expected. Thus far the Common Holly;—which has been already treated of under the Article Hedges.

But besides the genuine species, there are of the European Holly almost endless Varieties: MILLER mentions some eight or ten; and HANBURY enumerates upwards of forty; Five of them are sufficiently distinct to merit separate descriptions; the rest, distinguished chiefly by the variegation or mottled appearance of their respective leaves, would only form a long list of uncouth names, wholly uninteresting upon paper, how elegant soever they themselves may appear in a group of Evergreens.

The Smooth-leaved Holly.

The Green-leaved Yellow-berried Holly.

The Box-leaved Holly. The Hedge-Hog Holly. The Saw-leaved Holly.

The Smooth-leaved Holly refembles in general appearance the Common fort. Of the two it feems to be the strongest shooter, and bids fair for the largest growing tree. The leaves are nearly oval, and most of them are entirely free from prickles, only they end in acute points. This fort is commonly called the Carolina Smooth-leaved Holly: But it is a native of England, and is found growing amongst the others in many parts.

The Green-leaved Yellow-berried Holly differs in no respect from the Common Holly, only the berries are yellow; and as this tree produces berries in plenty, which are thought by most people to be uncommon and curious, this fort, on their account, is deserving of a place, either in small or large gardens, in shrubery-quarters or plantations of any kind.

The Box-leaved Holly has but little claim to be so called; for though some of the leaves be small, pretty free from prickles, and nearly oval, yet there will be so many nearly as prickly as the Common Holly as to merit no claim to that appellation. The leaves, how-

 M_3

ever, are small; and by them, on that account, the

chief variety is occasioned.

The Hedge-Hog Holly has the borders of the leaves armed with strong thorns, and the surface beset with acute prickles, a little refembling those of a hedgehog; which gave occasion to this fort being so called by the Gardeners. This, together with the Striped forts of it, is justly ranked among our Hollies of the first rate.

The Saw leaved Holly is a kind very different from any of the other forts. The leaves are of the ordinary length, but very narrow and of a thick substance. Their edges are formed into the likeness of a saw; though they are not very sharp and prickly. This is a very scarce and valuable Holly, and is by all admired.

These fix forts of themselves form a Collection truly valuable to our evergreen ornamental plantations: if the variegated forts are also to have a place, which they may properly enough, we introduce then a fresh Collection, which for variety and beauty far exceeds not only the variegated forts belonging to any one genus, but perhaps all the variegated forts of trees and

thrubs put together.

But let us proceed to the CULTURE of these forts. We have already shewn how the Common English Holly may be raised from the berry. That method is to be practifed, and plenty of that fort may be raifed. These are to be stocks, on which the others are to be budded or grafted: for though they will take by layers, yet plants raifed that way are of little or no value; and if the berries of the variegated forts be fown, the plants will come up plain, and be our Common English Holly (though from Hedge-Hog berries plants of the Hedge-Hog Holly are frequently raised). By grafting or budding, then, these forts must be propagated; and for this purpose young stocks must be raised of the Common Holly, as has been already directed. After these have stood two years in the seed bed, they should be taken up, have their roots shortened, and be planted out in the nursery, a foot asunder, in rows at two feet distance. The fummer following they will probably make few shoots; but the summer after that, they will thoot

The

fnoot strongly; and when the operation is to be performed by grafting, these will be proper stocks for the purpose by the spring following. The first week in March is a good time for the work. Whip-grafting is the method to be practifed; and it must be performed on the young wood, namely, on that of the preceding fummer's The cions being cut true and even, and well shoot. jointed to the stock, many of them will grow; and this is a very good method of encreasing these trees. They may also be multiplied at pleasure by inocula-This operation is best performed about ten days after Midsummer, in cloudy weather; and for want of this, evening should be the time: and if much work is to be done, morning too may be added; nay, it may be practifed all day in the hottest seasons, with tolerable fuccess; but this is never so eligible, unless when the multiplicity of work obliges us to lofe no time. The young wood of the preceding fummer's shoot is proper for the purpose; and the operation is to be performed in the usual way. In the autumn the bands should be loosed, and in the spring the stocks dressed up, and headed two or three inches above the bud; the buds will be as early in shooting out as any of the shoots of the growing trees, and will foon become good plants for any place.

2. The Donoon Holly is an American plant, particularly of Carolina, where it grows to be nearly as large a tree as our Holly does with us. It naturally rifes with an upright stem, which is covered with a brown bark, and this affords plenty of younger branches, whose bark is green and very smooth. The leaves are pretty large, and of an oval lanceolated figure; they are of a thickish composition, of a fine green, and grow alternately on the branches. Their edges are ferrated, though altogether different from the Common Sawed Holly, their ferratures towards the upper end of the leaf being small and sharp. The leaf, on the whole, is of a fine composition, and grows on short footstalks on the branches. The flowers are small and white, and a little resemble those of the Common Holly. They are produced from the fides of the branches, in short thick clusters; and are in their native climate fucceeded by red berries, equalling those of our Common fort in beauty.

M 4

The Dohoon Holly may be PROPAGATED by feeds; which we receive from the countries where it grows naturally; for the berries will not ripen, and indeed are very feldom produced, in England. The best way is to fow them in pots filled with light fandy earth, as foon as they arrive, and then plunge them up to the rims in the natural mould, where they may remain until the spring following; for they rarely ever come up the first summer. The spring after that the plants will appear; and if they have then the affiftance of a hotbed, it will greatly help them forward. They must be used to the open air soon. The pots must be taken up and plunged in a shady place, and in October they should be removed into the greenhouse for the winter. In the spring the plants in the pots may be thinned by drawing out the strongest; and those thus drawn should be planted each in a separate pot, and must be set forward with a hotbed as before. The others, also, may be taken out at two or three years growth, planted in pots, and affifted in the fame manner. Every October they should be removed into the greenhouse, set out in the fpring, and treated as greenhouse plants, until they are at least five or fix years old; for before then they will be hardly woody enough to venture the planting them out to stand. The latter end of March, when the danger of bad weather is chiefly over, is the best time for the purpose; and if they have a dry soil and a warm fituation, they will bear the cold of our common winters; though if a very fevere winter should happen before they are got very strong and woody, it is more than probable that all of them will be deftroyed.

ITEA,

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There is only one Species:

ITE'A Virginica: The ITEA; a deciduous shrub;

native of Virginia.

The

The ITEA is a plant of about five or fix feet in height. The branches are numerous, and are produced irregularly all round. The leaves with which they are ornamented are of a fine green colour, gentle ferratures possess their edges, their figure is that of a spear, and they grow alternately on the twigs. But the slowers constitute the greatest beauty of these shrubs; for they are produced in July, at the ends of the young shoots, in large erect spikes: Their colour is white; and as most of the branches will be terminated by them, the tree itself appears at a distance like one large bunch of white flowers: So delightful is the variety which Mature furnishes for our contemplation and pleasure.

The PROPAGATION of this beautiful shrub is not very eafy; though it may be propagated by feeds and layers. I. We receive the feeds from abroad. They should be fown in pots or boxes of fine loamy earth. mixed with drift or fea fand; and thefe should be plunged up to the brim in the moistest part of the garden, where they may remain till the fpring after; for the feeds feldom come up the first year. In March, therefore, the pots should be taken up, and plunged into a hotbed, which will promote the growth of the feeds, and make them become stronger by the autumn. After the heat of the bed is over, they may be put in the fame moist places again. The plants ought to be conftantly weeded and watered; and in the autumn should be removed into the greenhouse, or placed under a hotbed frame, to be protected in severe weather. This care should be continued through the next winter alfo. In the fpring, a damp day being made choice of, and a moist part of the nursery being well prepared, they should be taken out of the pots or boxes, and planted at about a foot afunder, which will be distance enough for their standing two or three years, when they will be of a fufficient fize to be finally planted out. 2. These trees are also propagated by lavers; for which purpose, some of them should be planted for stools in a moist rich foil. The young shoots of the preceding fummer should be laid in the ground in the autumn; and in order to make them strike root, a little wire should be twifted pretty close round the bud, where the pot is defired to be: This wire impeding the motion of the sap the succeeding summer, will occasion them to swell in those parts, and strike root. There are other methods by which the operation may be performed; but this has been found the most expeditious and surest.

I U G L A N S.

LINNEAN Class and Order, Monoccia Polyandria: Male flowers containing many stamina, and semale flowers containing two pistils upon the same plant; the males being collected in oblong catkins, the semales sitting in clusters close to the branches. There are five Species; four of which are sufficiently hardy for this climate:

1. Ju'GLANS Régia: 'The COMMON WALNUT; a deciduous tree; whose native country is uncertain.

2. Ju'GLANS N'gra: The BLACK VIRGINIA WAL-NUT; a deciduous tree; native of Virginia, Carolina, and Maryland.

3. JUGLANS A'lla: The HICKERY or WHITE VIRGINIA WALNUT; a low deciduous tree; native of

Virginia.

4. JUGLANS Cincrea: The PENNSYLVANIA WAL-NUT; a low deciduous tree; native of Pennsylvania and

other parts of North America.

I. The Walnut Tree. This as a fruit tree is univerfally known. We formetimes see it rise to a considerable height, and grow to great fize; in general, however, it does not rise higher than forty seet; spreading out into a globular inelegant head; this added to the late season at which it puts forth its leaves, and the stiff uncouth appearance it takes after their fall, renders it of low value as an Ornamental; unless indeed its general appearance be heightened, by the imagination, with the idea of Utility. In this point of view, whether we consider its fruit, or the timber it produces, the Walnut ranks high, and is no doubt an object of notice to the planter. We are far, however, from being such enthusiasts

enthusiasts to the Walnut as EVELYN was: indeed its uses as a timber are greatly lessened since his day: Mahogany has superseded it in the more elegant kinds of furniture; and the Beech, being raised at less expence, and, from the cleanness of its texture, being worked with less trouble, has been found more eligible for the commoner forts; chairs more especially. Nevertheless, the Walnut is still a useful wood: it takes a fine polish, and is in good esteem among the cabinet makers, turners, and gunsmiths. Were the importation of Mahogany to be obstructed, the Walnut it is pro-

bable would become a very valuable wood.

The method of PROPAGATING the Walnut is from feeds. Evelyn recommends the Black Virginia fort for timber; and fays the nuts should be kept in the husks, or shucks, until March; when they should be planted in the husks; for, he says, "the extreme bitterness thereof is most exitial and deadly to the worm; or it were good to strew some furzes, broken or chopt fmall, under the ground among them, to preferve them from mice and rats when their thells begin to wax tender." He recommends their being planted in the place where they are to abide; the Walnut being very impatient of transplanting. If, however, it be necessary to remove the plants, he cautions us not to touch the head with the knife; nor even the tap-root, except when very young. Speaking of experienced husbandmen, he fays, "what they hint of putting a tile shard under the nut, when first set, to divaricate, and spread the roots (which are otherwise apt to penetrate very deep), I like well enough." And from the fame fource he was informed, " that if they be transplanted as big as one's middle, it may be done fafer than when young: he adds, however, "I do only report it." MILLER also recommends the Black Virginia fort for timber, which he fays " is much more inclinable to grow upright than the Common fort; and the wood being generally of a more beautiful grain, renders it preferable to that, and better worth cultivating." "I have feen fome of this wood," continues he, " which hath been beautifully veined with black and white, which when polished has appeared at a distance like veined marble." The nuts, he fays, should be kept in the husks till February.

February, the proper time of fowing. If the trees be intended for timber, the nuts should be planted where they are to remain; but if for fruit, in a seed bed; because transplantation checks their upward growth, and renders them more fruitful. For timber, "they should be planted in lines at a distance you intend them to remain; but in the rows they may be placed pretty close, for fear the nuts should miscarry; and the young trees where they are too thick may be removed, after they have grown two or three years, leaving the remainder at the distance they are to stand." He also cautions against too free a use of the pruning knife, either to the roots or the branches; but when there is a necessity, he fays, of cutting any of their branches, "it should be done early in September." He adds, "The best feason for transplanting these trees is as soon as the leaves begin to decay, at which time, if they are carefully taken up, and their branches preserved entire, there will be little danger of their fucceeding, although they are eight or ten years old; though these trees will not grow fo large or continue fo long as those which are removed young." HANBURY likewife follows EVELYN in recommending the Black Virginia Walnut in preference to the Common fort for timber. His farther directions concerning the choice of the feed and the method of propagation are as follow: " If the fruit of these trees are greatly coveted, the utmost care should be taken to gather the nuts from those trees which produce the best forts; and although the Varieties of Walnuts are only feminal variations, yet there is the greater chance of having a fuccession of good nuts, if they are gathered from trees that produce good fruit. This maxim holds good in animals: The finest breed would degenerate, if attention was not paid to the forts for breeding; and the like care must be extended throughout the whole fystem of planting, whether for fruit or timber. If for timber, we thould be folicitous to gather the feeds from the healthieft, the most luxuriant and thriving young trees: If for fruit, from those which produce the richest and best kinds. Having marked the trees that produce the finest nuts, either for . thinness of shell or goodness of taste, when they have begun to fall they will be ripe enough for gathering.

But as collecting them by the hand would be tedious, they may be beat down by long poles prepared for that purpose. Having procured the quantity wanted, let them be preferved, with their husks on, in fand till the beginning of February, which is the time for planting them. This is to be done in the following manner: Let drills be made across the seminary, at one foot afunder, and about two inches and a half deep, and let the nuts be put in these at the distance of about one foot. In the fpring the young plants will come up; and here they should continue for two years, being constantly kept clear of weeds; when they will be of a proper fize to plant out in the nursery. The ground should be prepared, as has been always directed, by double digging; and the trees being taken out of the feminary, and having their tap-roots shortened, should be planted therein, in rows two feet and a half asunder, and the plants at a foot and a half distance. Here they may remain, with the fame culture as has been all along directed for the management of timber trees, till they are of a proper fize for planting out for good. If they are defigned for standards to be planted in fields, &c. before they are taken out of the nursery they should be above the reach of cattle, which may otherwise wantonly break their leading shoots, though they do not care to eat them on account of their extraordinary bitterness. They ought likewise to be removed with the greatest caution, and the knife should be very sparingly applied to the roots. They must also be planted as foon as possible after taking up; and this work should be always done soon after the fall of the leaf."

EVELYN tells us, that the Walnut Tree may be propagated "by a branch flipped off with fome of the old wood, and fet in February;" and in another placet it is certain they will receive their own cions being grafted, and that it does improve their fruit."

It is agreed on all hands, that the Walnut requires a dry, found, good foil, and will make but little progress,

as a timber tree, in a cold barren fituation.

2. The BLACK VIRGINIA WALNUT. This is the fort recommended for timber, and will grow to a large arce. The young shoots are smooth, and of a greenith

brown. The leaves are produced irregularly: They are large and finely pinnated, being composed of about eight, ten, twelve, and sometimes sourteen pair of spearshaped, sharp-pointed solioles, which are terminated by an odd one, sawed at the edges, and the bottom pair are always the least. The slowers give pleasure only to the curious botanist. They blow early in the spring; and the semales are succeeded by nuts of different sizes and shapes. The nuts of the Common fort have a very thick shell, inclosing a sweet kernel. They are surrowed, and of a rounder sigure than those of the Common Walnut.

There are many Varieties of this species, and nuts of different sizes, like those of the Common Walnut, will always be the effect of seed: Some will be small and round; others oblong, large, and deeply surrowed. You must expect also to find a Variety in the leaves; some will have no scent, others will be finely perfumed. Hence the names, Common Virginian Walnut, Aromatic Walnut, Deeply-furrowed-fruited Walnut, &c. have been used to express the different Varieties of this

species.

3. The White Virginian Walnut, called the Hickery Nut, is a tree of lower flature, feldom rifing more than thirty or thirty-five feet high; though the fort called the Shag-Bark is the ftrongest shooter. The young shoots of all are smooth. The leaves are also pinnated, though some of them are small, the number of folioles being from two or three pair to six or seven, besides the odd one with which they are terminated. The folioles are of a pleasant green colour, narrowest at their base, and serrated at their edges. The slowers are no ornament; and the nuts are small, hard, and of a white colour.

The Varieties of this species go by the various names of Common Hickery Nut, Small-fruited Hickery Nut,

Shag-Bark Hickory Nut, &c.

4. PENNSYLVANIA WALNUT. This species grows to about the height of the former. The leaves are very long, being composed of about eleven pair of folioles; besides the odd one with which they are terminated. The slowers are yellowish, come out at the usual time with the others, and are succeeded for the most part by

fmall, roundish, hard-shelled fruit; though the nuts will be of different sizes in the different Varieties.

The method of PROPAGATING these trees is from the nuts, which we receive from America, where they grow naturally. These must be sown as soon as they arrive, in the manner directed for raising the Common Walhut. Their after management must also be the same.

JUNIPERUS.

LINNEAN Class and Order, Dioccia Monadelphia. Male flowers containing three stamina, and semale flowers containing three pistils, situated on distinct plants. There are ten Species; nine of them as follow:

1. JUNI'PERUS Commu'nis: The COMMON JUNIPER; an evergreen forub; native of England and Scotland, and of many of the northern parts of Europe.

2. JUNI'PERUS Oxycédrus: The SPANISH JUNIPER; an evergreen shrub or tree; native of Spain and South of

France.
3. JUNI'PERUS Virginia'na: The VIRGINIA CEDAE, or the RED CEDAR; an evergreen tree or shrub; native of Virginia and Carolina.

4. JUNI'PERUS Bermudia'na: The BERMUDIAN CEDAR; an evergreen tree or shrub, native of Bermudas and America.

5. JUNI'PERUS Barbadensis: The JAMAICA CEDAR; an evergreen tree or shrub; native of Jamaica and other West India Islands.

6. Juni'perus Thuri'fera: The Spanish Cedar;

an evergreen tree or Shrub; native of Spain.

7. JUNI'PERUS Ly'cia: The LYCIAN CEDAR; an evergreen tree or shrub; native of Spain, Italy, and France.

8. Juni'Perus Phæni'cia: The Phenician Cedar; an evergreen shrub or tree; native of Portugal, South of France, and the East.

9. JUNI'PERUS

9. JUNI'PERUS Sabi'na: The SAVIN; a low evergreen forub; native of Italy, Siberia, Mounts Olympus and Ararat, and of Lufitania.

1. The COMMON JUNIPER. This species is divided

into two Varieties:

The English Juniper. The Swedish Juniper.

The English Juniper grows common upon the chalky hills about Banitead and Leatherhead in Surrey, where it appears in a low weak state, as if cropped and kept down by the browfing of theep, feldom rifing higher than two or three feet; but when planted in a good foil, it will grow to the height of fifteen or fixteen feet, and will produce numerous branches from the bottom to the top, forming a large well looking bushy plant. These branches are tough, and covered with a smooth bark of a reddish colour, with a gentle tinge of purple. The leaves are narrow, and tharp-pointed: They grow by threes on the branches; their upper furface has a gravish streak down the middle, but their under is of a fine green colour, and they garnish the shrub in great plenty. This tree flowers in April and May. flowers are small, of a yellowish colour, and make no figure. They are succeeded by the berries, which are of a kind of a blueish purple when ripe, which will not be before the autumn twelvemonth following.

The Swedish Juniper has a natural tendency to grow to a greater height, and confequently has more the appearance of a tree than the former fort; fixteen or eighteen feer, however, is the highest it commonly grows to; and the plants raised from its feeds have, for the most part, a tendency to grow higher, and become more woody and ramofe. The leaves, flowers, and fruit grow in the fame manner, and are of the fame nature, which shews it to be a Variety only. Old Botanists mention it as a distinct species: Caspar Bauhine afferts this, and calls one the Shrubby Juniper, and the other Tree Juniper; and he also mentions another fort, which he calls the Lesser Mountain Juniper, with a broader leaf and a larger fruit. This is still a Variety of the Common Juniper. The leaves, flowers, and fruit, however, are much the same; though there may be forme difference in the fize of their growth. From

what has been faid, the gardener will know, when he meets with them by those different names, where to plant them in fuitable fituations. It is observable of both these forts, that in the beginning or middle of May, when they will be in full blow, the farina of the male flowers is discharged in such plenty, that upon striking the shrub with a stick, it will rise up, in a still air, like a column of white smoke, and like that will be wasted with the gentlest wind, until it is lost or out of sight.

2. SPANISH JUNIPER will grow to be rather a higher tree than the Swedish, in some soils. It will be feathered from the bottom to the top, if left untouched from the first planting, or if not crowded with other trees. The leaves are awl-shaped, and finely spread open. They are very short, sharp-pointed, and give the tree a fine look. The flowers are succeeded by large reddish berries, which are very beautiful when

ripe.

3. VIRGINIA CEDAR. This tree is held out by EVELYN and HANBURY as being proper to be planted as a forest or timber tree. It grows to near forty feet high, the branches forming a beautiful cone, and, if left unpruned, the tree will be feathered to the very base; consequently it is highly ornamental. And HANBURY fays, it " is valuable for many excellent and rare ufes: It will, he fays, continue found and uncorrupt for many ages, being possessed of a bitter refin, which prevents the worms from attacking it. The wood may be converted into utenfils of most forts, as well as applied to great part of the uses to which the cypress is adapted. It is remarkable, however, for being of a very brittle nature, and is therefore not proper to be introduced into buildings where any great weight is to be lodged. Nevertheless, in Virginia and Carolina, where they abound, these trees are used in structures of all kinds, with this precaution; and the inhabitants prefer the timber to most other wood for wainscoting their rooms, and building of vessels."

4 BERMUDIAN CEDAR. In the island from which this tree takes its name, it grows to a timber fize; but in this country it is a very tender plant, and requires not only a dry warm foil, but open mild winters, to VOL. II.

make it continue through them; fo that when a perfort is defirous of having an extensive collection, then and then only is this fort to be fought after; for, when planted abroad, even in the warmest quarters, the plants require sheds to preserve them from the winter's frost. It is the wood of the Bermudian Cedar of which pencils are made; also drawers of cabinets; and formerly wainscoting was made of this wood. In the island of Bermudas (which is in a manner covered with this tree), as well as upon the Continent of America, ships are built of it: its scent is peculiarly aromatic; but though agreeable to most people, it is offensive to some; and this may be one reason why less of this wood has of late years been imported into this country than was formerly.

5. Jamaica Cedar. This, in Jamaica, is a very large timber tree; but in our climate it is still more delicate than the Cedar of Bermudas; both of which ought to be considered as greenhouse rather than as

shrubery plants.

6. SPANISH CEDAR grows plentifully in the country by whose name it is distinguished: it is a handsome, regular growing tree, rising in a conical form, if the branches are untouched, to the height of thirty or more feet. The leaves are imbricated, and lie over each other four ways; they are acute, and of a fine green colour: From these properties only, an idea of a fine tree may be had. The flowers are insignificant to a common observer; but they are succeeded by berries which make a good show when ripe; for they are very large, and of a fine black colour, and adorn the young branches in great plenty.

7. LYCIAN CEDAR, also common in Spain, will rife to the height of about twenty-five feet; the branches have naturally an upright position, and their bark is of a reddish hue. The leaves are everywhere imbricated, and each is obtuse and of an oval figure. They refemble those of the Cypress, and are very beautiful. The flowers are succeeded by large oval berries, of a brown colour, and will be produced in plenty from the sides of the younger branches all over the tree.

8. Phenician Cedar feldom grows higher than twenty feet, and is a beautiful upright fort; forming at the standard standa

kind of pyramid, if untouched, from the bottom: It has both ternate and imbricated leaves; the under ones grow by threes, and fpread open; and the upper ones are obtuse, and lie over each other like the Cypress. The flowers are produced from the ends of the branches; and the fruit that succeeds them is rather small, and of a yellow colour. It is commonly called the Phenician Cedar, though it is found growing naturally in most of the southern parts of Europe.

9. SAVIN. Of this species there are three forts:

Spreading Savin,
Upright Savin, and
Striped Savin.

11 4 8 11 1 1 1 Spreading Savin is a low spreading shrub; the branches have a natural tendency to grow horizontally, or nearly fo; fo that it must be ranked amongst the lowest growing shrubs; insomuch that unless it is planted against a wall, or supported in an upright position, we feldom have it higher than two feet. When it is to be planted and left to Nature, room must be first allowed for its fpreading; for it will occupy a circle of more than two or three yards diameter, and will choke any other less powerful shrub that is placed too near it. The bark on the older thoots is of a light brown colour; but the younger, which are covered with leaves running into each other, are of as fine a green as any shrub whatever. These leaves are erect, and acute-pointed. They are placed opposite, and grow a little like those of the French Tamarifk. This shrub seldom produces flowers or berries; but when any berries do appear, they are small and of a blueish colour. It deserves a place amongst low-growing evergreens, on account of the fine strong green of its leaves both in winter and fummer; but it is valuable for nothing else; for it produces neither flowers nor fruit ornamental, and is possessed of a very strong smell; infomuch that, being ftirred by whatever runs amongst it, the whole air is filled with a fetid fcent, which is emitted from its branches and leaves, and which to most people is difagreeable. It is in great request with horsedoctors and cowleeches, by which they much benefit those creatures in many diforders. The juice of it, mixed with milk and honey, is faid to be good to expel worms from children; children; as well as, without that mixture, to destroy those in horses, for which purpose it is strongly re-

commended.

Upright Savin is a delightful tree; it will grow to be twelve or fourteen feet high. The branches are numerous and slender, and give the tree a genteel air. The leaves are nearly of the same nature with the other, though they are of a darker green. The flowers, though produced in plenty, make no show; but they are succeeded by berries in such plenty as to cause a good effect. The upright tendency of growth of this tree, together with the very dark green of the leaves, which causes a good contrast with others that are lighter, together with its not being possessed of that strong disagreeable scent of the other fort, makes it valuable for evergreen plantations.

Variegated Savin is a Variety of the former; it has not that tendency to spread like the Common, neither does it grow quite so upright as the Berry-bearing Savin. It is a fine plant, and at present rather scarce. The ends of several of the young shoots are of a fine cream colour; nay, all the smaller branches appear often of that colour, and at a distance will have the appearance of slowers growing on the tree. In short, to those who are fond of variegated plants, this shrub has both beauty

and scarcity to recommend itself.

The method of PROPAGATING this genus of plants

varies in fome degree with the respective species.

The Common Juniper, The Spanish Juniper, The Virginia Cedar, The Spanish Cedar, The Lycian Cedar, and The Phenician Cedar,

are raised from seeds procured from the respective places of their growth, and sown the latter end of February or the beginning of March, in beds of light sandy earth, about half an inch deep. In about twelve months after sowing the plants will appear. Having stood two years in the seed bcd, they may be removed to the nursery, planting them from one to two seet distance in the rows, with two seet intervals; and here they may remain until wanted for use. They may be transplanted either

either in autumn or in spring, care being had to perform the removal in moist weather, preserving as much mould as possible amongst the fibres. Hanbury recommends that the seeds of the Common Juniper be sown as soon as possible after they are ripe; for if this precaution, he says, is observed, they will come up the spring following; whereas if they are neglected till the spring, they will not appear till the spring after that; and sometimes a great part of them will remain till the second and even third season before they come up. The Common Juniper may also be increased by layers.

The Bermudian Cedar, and The Jamaica Cedar,

require that the feeds be fown in pots; that the young feedlings be planted out into feparate pots; and that

thefe be always housed in the winter.

The Common Savin is to be increased by slips, which if planted almost at any time, or any how, will grow. The Upright Savin also is to be encreased by flips planted in moift weather, in August, and kept shaded and watered in dry weather afterwards. This is the best way of treating cuttings of the Upright Savin, though they will often grow if planted at any time, either in winter or fummer. The Striped Savin also is to be encreased this way; though care must be always used to take off those branches that are most beautifully variegated, and fuch also as are entirely of a cream colour; for this will be the most probable method of continuing it in its variegated beauties. This plant is also to be raised by berries; and if these have the fame treatment as the other forts, it will be very proper; and by these the most upright and best plants are raifed.

KALMIA.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There are two Species:

1. KA'LMIA Latifolia: The BROAD-LEAVED KAL-MIA; an evergreen forub; native of Maryland, Virginia, and Pennfylvania.

2. KA'LMIA Angustifo'lia: The NARROW-LEAVED KALMIA; an evergreen shrub; native of Pennsylvania

and Carolina.

- 1. The BROAD-LEAVED KALMIA feldom rifes to more than four or five feet high; and the branches, which by no means are regularly produced, are hard, and of a gravish colour. The leaves are of an oval, fpear-shaped figure, and of a fine shining green colour, Their confistence is rather thick in proportion to their footstalks, which are but slender, and grow irregularly on the branches. The flowers are produced at the ends of the branches, in roundish bunches. They are first of a fine deep red, but die away to a paler colour. Each is composed of a fingle petal, which is tubular at the bottom, fpreading open at the top, and has ten permanent corniculæ furrounding them on their outfide. They generally flower with us in July; and are fucceeded by roundish capsules, full of feeds, which feldom ripen in England. In some places this is a fine evergreen; and in others, again, it often lofes its leaves, and that fometimes before the winter is far advanced.
- 2. The NARROW-LEAVED KALMIA is rather of lower growth than the other, and the branches are more weak and tough. The leaves are very beautiful, being of a fine shining green; they are of a lanceolate figure, and in all respects are smaller than those of the former fort, and stand upon very short sootstalks. They are produced in no certain regular manner, being sometimes by pairs, at other times in bunches, growing opposite at the joints. The flowers are produced from the sides of the branches in roundish bunches; they are of a fine red colour, and each is composed of one petal, that has the property of spreading open like the former. They slower in July, and are very beautiful; but are not succeeded by ripe seeds with us.

Both these forts are to be PROPAGATED three ways; by seeds, layers, and suckers. 1. By seeds. These we receive from abroad; and for their reception we should prepare a compost, consisting of half fresh soil from a

rich pasture, taken from thence a year before, and half drift or fea fand: these being well mixed, will be proper for the reception of the feeds, which should be fown in pots or boxes, half an inch deep. As foon as they are fown, they should be removed into a shady place, to remain until the fpring following, and all this time nothing but weeding will be wanted; for they feldom if ever come up the first summer. About the beginning of March it will be proper to plunge thefe pots into a hotbed, and this will fetch the plants up. and make them grow ftrong. They must be hardened by degrees to the air, and then fet in a shady place. Watering must be now and then given them, if the feason proves dry; and at the approach of winter they may be removed into the greenhouse, or set under ahotbed frame, but should always have the free air in open weather. In these pots or boxes they should remain until they are two-years-old feedlings; when they should be thaken out, and planted in a separate pot. They thould then be forced, by plunging the pots into a hotbed. Afterwards, they may be removed into the shade; and if they are kept growing in the pots, and removed under shelter in hard weather for a year or two, they may be afterwards planted out finally. 2. These shrubs are propagated by layering. It should be done in the autumn; and the young wood of the preceding fummer's shoot is proper for the purpose. If the soil is free and light, they will strike root pretty readily; though we must fometimes wait two years before we find any: But by this way the strongest plants are obtained in the least time. 3. They are also encreased by suckers; for if the soil be light and fine, and is what agrees with them, after standing a few years, they naturally fend out fuckers in plenty. These thould be taken off in the fpring: and those with bad roots should be set in pots, and plunged into a hotbed, to make them grow.

LAVATERA.

LINNEAN Class and Order, Monadelphia Polyandria: Each flower contains many males and many females; the males being joined together at the base. There are nine Species; four of which are cultivated in our open grounds:

I. LAVATE'RA Arbo'rea: The COMMON LAVATERA, or MALLOW TREE; a deciduous shrub; native of Italy.

2. LAVATE'RA Trilo'ba: The THREE-LOBED LAVATERA, or MALLOW TREE; a deciduous sorub; native of Spain.

3. LAVATE'RA O'lbia: The Five-Lobed LAVA-TERA, or MALLOW TREE; a deciduous shrub; native

of the South of France.

4. LAVATE'RA Micans: or the GLITTERING LA-VATERA; or the SHINING-LEAVED MALLOW TREE;

a deciduous shrub; native of Spain and Portugal.

1. The COMMON LAVATERA is a well known plant: It usually grows to eight or ten feet high, and in a rich foil will grow to twelve, or more. The stem is thick and firong, and divides near the top into feveral branches, which are closely ornamented with large downy leaves; they are foft to the touch, plaited, and their edges are cut into many angles. The flowers are produced in clusters, from the wings of the leaves, in June, and there will be a fuccession of them until late in the autumn. Each flower has its separate footstalk: Their colour is purple; their shape like that of the Common Mallow; and they would make a great show. were they not much obscured by the largeness of the leaves. The whole tree has a noble look; and its continuing for about three months in flower makes it very valuable. But though its short-lived continuance is much to be regretted, yet Nature seems to have made fome amends for this, by furnishing it with good feeds in very great plenty; for by these thousands of plants may be foon raised; nay, they will sometimes shed themselves, and come up without any art. But when

they are to be regularly fown, let it be done in April, in the places where they are defigned to remain, and they will flower the fummer after. Though this plant is called a biennial, in fome warm dry fituations the stalks become hard and woody, and the plants will continue to produce flowers and feeds for many years.

There are feveral Varieties of this species; the leaves of some being round and indented, others acutely cut, others waved: These among old gardeners go by the names of the Round-leaved, Waved leaved Mallow Tree,

&c.

2. The THREE-LOBED LAVATERA. This species is very ornamental in the front, or among the low shrubs in the wilderness quarters, or when stationed in large borders in pleasure grounds, as it is naturally of low growth, feldom rifing to above four or five feet high. It has rather a large spreading root in proportion to the fize of the shrub. The branches are numerous, and of a palish green colour; and the leaves are of different figures, though chiefly trilobate, or composed of three lobes, that are indented on their edges. They vary much in their fize, some being larger, some smaller, and fome more divided than others. Their colour, when the plant is in perfect health, is a very pleasant green; but they will often shew themselves a little variegated; at which time you may be affured the shrub is in a fickly state. This often does not continue long, and the plant will affume its former verdure, and as frequently and very speedily relapse into its weak state; which shews that, though hardy with respect to cold, it is rather of a fickly nature in this country. flowers are produced fingly, on short footstalks: they grow from the joints, at the bosoms of the leaves; three or four of them will appear at each joint; and being large, they make a fine show in August, the time of flowering.

There are Varieties of this species, differing in the shape of the leaves and fize of the flowers, which still

have names among old Botanists.

3. The FIVE LOBED LAVATERA is a distinct species from the preceding, though it differs little from it, except in the nature of the leaves, each of which is composed.

posed of five lobes, that are hastated, or pointed like a spear, and in the flowers of this shrub being smaller. They will be in sull blow in August, and there will often be a succession of them till the early frosts advance. The leaves of this species vary: Some are shaped like Briony; others are nearly round; and the lobes of others are very acute. Hence the names Briony-leaved, Round leaved, Acute-leaved Mallow Tree, &c. have been used to express them.

4. GLITTERING LAVATERA grows to about the height of the former. The leaves are large, feptangular, plaited, downy, white, and gliften towards the fun. The flowers are produced in bunches, from the ends of the branches: They are shaped like those of the Common Mallow, come out in suly, and continue in suc-

cession until the end of autumn.

The Varieties of this species go by the names of Waved leaved, the Common Spanish, the Sulphur-leaved Mallow Tree, &c. These three forts are easily propagated by cuttings, which should be planted, early in the spring, in a shady border of light rich earth. Many of them will grow; and the plants may stand two or three years before they are removed to the places where

they are defigned to remain.

The best method of PROPAGATING all the sorts is by seeds; and by this way fresh Varieties may be obtained. The feeds should be procured from Spain, where the plants naturally grow; for none, except the first sort, ripen well here. Having got a sufficient quantity, sow them in a border of light, sine, rich earth, about the middle of March. They will easily come up, and nothing but weeding and watering in dry weather will be required until the spring after; when they should be planted in nursery-lines, there to remain until they are set out to stand. The leaves of all the sorts continue until the frosts come on; so that if an open winter happens, they will continue in verdure the greatest part of the season.

The Lavatera tribe affect a warm fandy fituation and foil, in which they will fometimes continue to exhibit their beauties for many years; but in general they are short-lived, continuing only two or three years: this

ren-

renders them peculiarly eligible to be feattered plentifully in a newly made shrubery; they will add warmth to young plants, and will die away themselves before the spaces they occupy will be required by the surrounding shrubs.

LAURUS.

LINNEAN Class and Order, Enneandria Monogynia: Each flower contains nine males and one female. There are eleven Species; four of which are adapted to our purpose:

1. LAU'RUS Nobilis: The EVERGREEN BAY, or the COMMON BAY; an evergreen furub or tree; native of

Italy, Greece, and Asia.

2. LAU'RUS Æftivu'lis: The Deciduous BAY; a tall deciduous shrub; native of swampy places, and the sides of brooks and rivers in Virginia.

3. LAU'RUS Bénzoin: The BENZOIN TREE, or BENJAMIN TREE; a deciduous tree or shrub; native of

Virginia and Pennfylvania.

4. LAU'RUS Sa'ffafras: The SASSAFRAS TREE; a deciduous tree or fbrub; native of Virginia, Carolina, and Florida.

I. The EVERGREEN BAY. EVELYN fays, he has feen Bay Trees near thirty feet high, and almost two feet in diameter, and enumerates the Bay amongst useful trees. Hanbury catches at this idea, and tells us in general terms, that "it will grow to thirty feet in height, with a trunk of two feet in diameter," and, accordingly, he arranges it amongst his Forest Trees: he acknowledges however at the same time that the wood is of little value. The Bay is nevertheless a fine aromatic and a beautiful evergreen: It is said to be the true Laurus or Laurel of the Antients, with which they adorned the brows of their successful Generals. The leaves stand close, are about three inches long and two broad; are hard, rigid, and of a deep green colour. The Bay too, like the Holly, Box, and Laurel, will, bear

bear the shade and drip of taller trees, and it is upon the whole a very defirable, as being a very ornamental evergreen. There are several Varieties; as the Broadleaved Bay, the Narrow-leaved Bay, and the Waveleaved Bay.

This tree is PROPAGATED by layers, or by the berries. In order to raise a quantity of these trees by layers, fome stools should be planted for the purpose; and after these are shot about a yard high, the branches must be brought down to the ground in the winter, all the preceding furnmer's shoots laid on it, and pegged down (being first slit in the joint), and the leaves taken off, which would otherwise be under ground. In one year's time these layers will have taken root; and in the spring they should be taken up, and planted in the nursery a foot afunder, in rows two feet distance. After they are planted out, if the weather should prove dry, they must be constantly watered; for without fuch care, it is difficult to make this tree grow. After they have taken well to the ground, they will require no farther trouble than keeping them clean from weeds, and digging between the rows each winter, till they are finally planted out. 2. In order to raise this tree from the berries, they ought to hang on the trees till about January before they are gathered. A well sheltered spot of ground for the feminary must be made choice of; and having the mould fmooth and fine, they should be fown foon after they are gathered in beds, or drills, rather more than half an inch deep. Towards the close of the spring the plants will come up, and during fummer must be duly attended, by watering and weeding. In the winter following, their sheltered situation must not be trusted to, to defend them from the frost: Furze bushes, or some such things, ought to be stuck in rows, between the beds or drills, to guard them from the black frosts. Indeed, without this precaution, if the winter should prove very frosty, few of the young feedlings will be alive in spring. During the following fummer, weeding and watering must be observed, and the winter after that they thould be defended with covering as before; for they will be still in danger of being destroyed by severe froits. In the ensuing spring, the strongest may be taken out of the feed beds, and planted

planted in the nurfery way; though if they have not by that time made good shoots, it will be adviseable to let them remain in their beds till the third fpring; for a small plant of this kind is with more difficulty made to grow than one which is larger. When they are planted in the nursery, the distance which should be allowed them is the same as the layers, a foot asunder and two feet diffance in the rows; and this will not be found too close; for notwithstanding the greatest care is exerted in planting them in the nursery, even making choice of rainy and cloudy weather, which must always be observed in setting them out, many of them will be loft by being transplanted. After they are thus planted out in the nursery, whether lavers or seedlings, they must be still watered in dry weather, kept free from weeds, and the rows dug between every winter. You will even find, that those plants which suffer least by being transplanted will have met with a check, which they will not recover in two or three years; and till they have acquired new strength they should not be taken from the nursery; but when they appear to be good stiff plants, having the year before made a vigorous shoot, they will be then proper plants for planting out where they are to remain. Holes should be got ready for their reception; and as foon as the first autumnal rains fall, the work should be set about, especially if the land be gravelly or dry; but if it be moift, the spring will do as well. Being now planted at one yard distance, they will make a poor progress for two or three years more; but after this, when they have overcome all these difficulties, they will grow very fast, and arrive to be good trees in a few years.

Although this tree flourishes best in old gardens, where the soil has been made rich and deep, and loves the shade, HANBURY tells us, "it thrives nevertheless exceedingly well in our hottest gravels and sand; and, after it has surmounted the hardships of transplanting, will grow in such situations extremely sast, and arrive

to a larger bulk."

2. The Deciduous Bay, in a moist rich soil, in which it principally delights, will grow to be about fixteen feet high; but in some soils, that are possessed of the opposite qualities, it will hardly arrive at half

that height. The branches are not very numerous, but they are smooth, and of a purplish colour, look well in winter, and in summer exhibit their leaves of an oval spear-shaped figure: They are about two or three inches in length, are proportionally broad, and placed opposite to each other on the branches. Their upper surface is smooth, and of a pleasant green colour, whilst their under is rough and veined. The flowers are small and white, make no figure, come out from the sides of the branches in May, and are succeeded by large red berries, which never ripen in England: So that, notwithstanding the leaves in summer are very pretty, and the colour of the bark makes a variety in winter, it is principally the searcity of this plant which makes it valuable.

3. The Benzoin Tree will grow to a much larger fize than the other, and its branches are rather numerous: They are smooth, and of a fine light green colour. The leaves are oval, acute, near four inches long, and two broad; their upper surface is smooth, and of a fine light green colour, but their under surface is venose, and of a whitish cast: When bruised, they emit a fine fragrance. The flowers make no figure: They are small and yellowish, come out from the sides of the branches in little clusters, and are succeeded by large blackish berries, which never ripen in England.

4. The SASSAFRAS TREE. The wood of the Saffafras is well known in the shops, where it is fold to be made into tea, being esteemed an excellent antifcorbutic and purger of the blood. A decoction of the leaves and bark is also said to possess the same virtues, and is drank by many persons for those purposes. This tree will grow to nearly the height of the others, though the branches are not so numerous. Its bark is fmooth, and of a red colour, which beautifully diffinguishes it in winter; whilst the fine shining green of its leaves constitutes its greatest beauty in summer. In these, indeed, there is a variety, and a very extraordinary one. Some are large, and of an oval figure; others are finaller, and of the same shape; whilst others, again, are fo divided into three lobes, as to refemble the leaves of fome forts of the Fig tree. Their edges are entire; their under furface is of a whitish cast; their

footstalks are pretty long, placed alternately on the branches, and die to a red colour in the autumn. The slowers are small and yellowish: They are produced in clusters on longish pedicles, and are succeeded by blackish berries, which never ripen in England.

The PROPAGATION of these three forts of trees may be performed two or three ways. 1. By the feeds. These we receive, from the places where the trees grow naturally, in the fpring. They should be preserved in fand; and, as foon as they arrive, should be fown in largish pots, an inch deep. The foil for their reception should be taken from a rich passure at least a year before, with the fward. It should also be laid on a heap, and frequently turned, until the sward is grown rotten, and the whole appears well mixed and fine. the pasture from whence it was taken near the surface is a fandy loam, this is the best compost for these feeds; if not, a small addition of drift or sea fand should be added, and well mixed with the other mould. filling the pots with this foil, the feeds should be fown an inch deep; and then they should be plunged into common mould up to the rim. If the foil be naturally moift, it will keep them cooler, and be better; and if the place be well sheltered and shaded, it will be better ftill. Nothing more than weeding, which must be conftantly observed during the fummer, will be necesfary; and in this flation they may remain until the March following; about the middle of which month, having prepared a good hotbed, the pots should be taken up and plunged therein. Soon after the seeds will come up; and when the young plants have fufficiently received the benefit of this bed, they should be enured by degrees to the open air. Weeding and watering must be observed during the summer; and, at the approach of the cold weather in the autumn, they should be removed under a hotbed frame, or fome cover, to be protected from the frosts during the winter. In the fpring, when this danger is over, they should resume their first station; namely, the pots thould be plunged up to the rim, as when the feeds were first fown; and if this place be well sheltered, they may remain there all winter; if not, and fevere frosts threaten, they should be taken up and placed

under cover as before. After they have been thus managed three years from the feeds, they should be taken out of the pots with care, and planted in the nursery ground, at small distances; where they may remain until they are strong enough to be finally set out. By fowing the feeds in pots, and affifting them by an hotbed, a year at least is saved; for they hardly ever come up, when fown in a natural border, under two years from the feeds; nay, they have been known to remain three, and even some plants to come up the fourth year after fowing; which at once shews the preference of the former practice, and should caution all who have not such convenience, not to be too hasty in diffurbing the peds when the feeds are fown in the natural ground; as, especially if they are not well preferved in mould or fand, these may be some years before they appear. Indeed, it is the long time we are in obtaining these plants, either by seeds, layers, &c. that makes them at present so very scarce amongst us. 2. These plants may also be encreased by layers; but very flowly, for they will be two, and fometimes three, or even four years, before they have struck out good roots; though the Benjamin tree is propagated the fastest by this method. The young twigs should be laid in the ground in the autumn; and it will be found that twisting the wire round the bud, fo as in some degree to stop the progress of the sap, and taking away with a knife a little of the bark, is a more effectual method of obtaining good roots foon than by the flit or twifting, especially when practifed on the Sassafras Tree. 3. Plants of these forts are likewise sometimes obtained by fuckers, which they will at all times throw out, and which may be often taken off with pretty good roots; but when they are weak, and with bad roots, they should be planted in pots, and affisted by a moderate heat in a bed: With fuch management they will be good plants by the autumn, and in the fpring may be planted out anywhere. 4. Cuttings of these trees, when planted in a good bark bed, and duly watered, will also oftentimes grow. When this method is practifed, and plants obtained, they must be enured by degrees to the open air, till they are hardy enough to be finally planted out. LIGUS-

LIGUSTRUM.

LINNEAN Class and Order, Diandria Monogynia: Each flower contains two males and one female.

There is only one SPECIES:

LIGU'STRUM Vulga're: The PRIVET; a well known deciduous or evergreen shrub; common in the woods and hedges of many parts of England, and almost all Europe.

The PRIVET is divisible into two Varieties:

The Deciduous or Common Privet, and

The Evergreen Privet.

The Deciduous Privet will grow to the height of about ten or twelve feet. The branches are very numerous, flender, and tough; covered with a fmooth gray bark; and, when broken, emit a strong scent. The young twigs are generally produced opposite, and alternately of contrary directions on the older branches. The leaves also are placed opposite by pairs in the same manner. They are of an oblong figure, small, smooth, of a dark green colour, have a nauseous disagreeable taste, and continue on the trees very late. The flowers are produced in close spikes, at the ends of the branches, in May, June, and often in July: They are white, very beautiful, and succeeded by black berries, which in the autumn will constitute the greatest beauty of this plant; for they will be all over the tree, at the ends of the branches, in thick clusters. They are of a jet black; and will thus continue to ornament it in this fingular manner during the greatest part of the winter.

The PROPAGATION of the Privet is easy; for it may be encreased, 1. By the seeds; and by this way the strongest plants may be obtained. The seeds, soon after they are ripe, should be sown in any bed of common garden mould made sine. They ought to be covered about an inch deep; and all the succeeding summer should be kept clean from weeds; for the plants never, at least not many of them, come up until the spring after. After they are come up, they will require no other care

Vol. II. O than

than weeding; and in the fpring following may be planted in the nurfery ground, where they will require very little care besides keeping the weeds down, until they are taken up to plant. 2. These plants may be encreased by layers; for the young shoots being laid in the ground in the autumn, will by that time twelvemonth have taken good root; the largest of which may be planted out to stand, and the smallest set in the nurfery, to gain strength. 3. Cuttings also, planted in October, will strike root freely; and if the foil is inclined to be moift, and is shaded, it will be the better for them, especially if the succeeding summer should prove a dry one. If these cuttings are thinly planted, they will require no other removing till they are finally fet out. If a large quantity is defired, they may be placed close, within about two or three inches of each other, and then taken up and planted in the nursery the autumn following, to remain there until they are wanted for the above purpose. It propagates itself by fuckers and by layers, whenever the twigs or branches touch the ground.

The Privet, of all others, will thrive best in the smoke of great cities; so that whoever has a little garden in such places, and is desirous of having a few plants that look green and healthy, may be gratisted in the Privet, because it will slourish and look well there. It will also grow very well under the shade and drip of trees.

The Evergreen Privet. This Variety has a tendency to grow to be a taller and a stronger tree than the common deciduous fort. The leaves are rather larger, more pointed, of a thicker confishence, of a dark green colour, and they continue on the fame plant fo long as to entitle it to the appellation of Evergreen; though it may often be observed to be almost destitute of leaves early in winter, especially those that were on the ends of the highest branches, which are often taken off by the first cutting winterly winds. In order to have this tree keep up the credit of an evergreen, it thould have a well sheltered situation; for although it be hardy enough to bear with impunity the severest cuts of the northern blafts, on the tops of hills, craggy rocks, &c. vet without some shelter the leaves are seldom preferved all winter, and with protection it is generally allowed to be a handsome evergreen. As it is a Variety of the deciduous fort, the same flowers and fruit may

be expected.

It is to be raised in the same manner, by layers or cuttings; and the seeds of this fort sometimes produce plants of the like fort, that retain their leaves. It will bear a very moist situation.

LIQUIDAMBER.

LINNEAN Class and Order, Monoècia Polyandria: Male flowers containing many stamina, and semale flowers containing two pistils, situated upon the same plant; the males being collected into long conical loose catkins, and the semales forming a globe situated at the base of the male spike. There are only two Species:

1. LIQUIDA'MBER Styraciflua: The VIRGINIA LI-QUIDAMBER, or the MAPLE-LEAVED LIQUIDAMBER; a deciduous tree; native of the rich moist parts of Virginia and Mexico.

2. Liquida'mber Peregri'num: The Canada Liquidamber, or the Spleenwort-Leaved Gale; a deciduous tree; native of Canada and Pennfylvania.

regular manner to thirty or forty feet high, having its young twigs covered with a fmooth light brown bark, while those of the older are of a darker colour. The leaves grow irregularly on the young branches, on long footstalks: They resemble those of the Common Maple in figure; the lobes are all serrated; and from the base of the leaf a strong midrib runs to the extremity of each lobe that belongs to it. They are of a lucid green, and emit their odoriserous particles in such plenty as to persume the circumambient air; nay, the whole tree exsudes such a fragrant transparent resin, as to have given occasion to its being taken for the Sweet Storax. These trees, therefore, are very

proper to be planted fingly in large opens, that they may amply display their fine pyramidal growth, or to be set in places near seats, pavilions, &c. The flowers are of a kind of saffron colour: They are produced at the ends of the branches the beginning of April, and sometimes sooner; and are succeeded by large round brown fruit, which looks singular, but is thought by many to be no ornament to the tree.

2. CANADA LIQUIDAMBER. The young branches of this fpecies are flender, tough, and hardy. The leaves are oblong, of a deep green colour, hairy underneath, and have indentures on their edges alternately, very deep. The flowers come out from the fides of the branches, like the former; and they are fucceeded by fmall roundish fruit, which seldom ripens

in England.

The PROPAGATION of both these species is the same, and may be performed by feeds or layers; but the first method is the best. 1. We receive the seeds from America in the fpring. Against their arrival a fine bed, in a warm well sheltered place, should be prepared. the foil is not naturally good, and inclined to be fandy, it should be wholly taken out near a foot deep, and the vacancy filled up with earth taken up a year before, from a fresh pasture, with the sward and all well rotted and mixed by being often turned, and afterwards mixed with a fixth part of drift or fea fand. A dry day being made choice of, early in March let the feeds be fown, and the finest of this compost riddled over them a quarter of an inch deep. When the hot weather in the fpring comes on, the beds should be shaded, and waterings given often, but in very small quantities, only affording them a gentle, nay, a very small sprinkling at a time. MILLER fays, the feeds of thefe plants never come up under two years. But, continues HANBURY, with this easy management, I hardly ever knew it longer than the end of May before the young plants made their appearance. The plants being come up, shading should still be afforded them in the parching fummer, and a watering every other night; and this will promote their growth, and cause them to become stronger plants by the autumn. In the autumn, the beds should be hooped to be covered with mats in the

severe frosts. These mats, however, should always be taken off in open weather; and this is all the management they will require during the first winter. fucceeding fummer they will require no other trouble than weeding; though, if it should prove a very dry one, they will find benefit from a little water now and By the autumn they will be grown ftrong enough to refift the cold of the following winter, without demanding the trouble of matting, if the fituation is well sheltered; if not, it will be proper to have the hoops prepared, and the mats ready, against the black northern frosts, which would endanger at least their lofing their tops. After this, nothing except weeding will be wanted; and in the spring following, that is, three years from their first appearance, they should be taken up (for they should not be removed before, unless some of the strongest plants be drawn out of the bed) and planted in the nursery, a foot asunder, and two feet diffant in the rows. Hoeing the weeds in the rows in the fummer, and digging them in the winter, is all the trouble they will afterwards occasion until they are finally planted out. 2. These plants are easily encreased by layers. The operation must be performed in the autumn, on the young fummer's shoots; and the best way is by slitting them at a joint, as is practised for carnations. In a strong dry foil, they will be often two years or more before they strike root; though, in a fine light foil, they will be found to take freely enough. By this method good plants may be obtained, though it is not fo eligible as the other, if we have the conveniency of procuring the feeds.

LIRIODENDRON.

LINNEAN Class and Order, Polyandria Polygynia: Each flower contains many males and many females. There are two Species; one of them bearing a tuliplike, the other a lily-like flower; the former is not uncommon in our open grounds:

Liri-

LIRIODE'NDRON Tulipifera: The TULIF TREE, or the VIRGINIA TULIF TREE; a deciduous tree; native

of most parts of America.

The TULIP TREE. In those parts of America where it grows common, it will arrive to a prodigious bulk, and affords excellent timber for many uses; partic ilarly, the trunk is frequently hollowed, and made into a canoe fufficient to carry many people; and for this purpose no tree is thought more proper by the inhabitants of those parts. With us, it may be stationed among trees of forty feet growth. The trunk is covered The branches, which are not very with a gray bark. numerous, of the two years old wood, are smooth and brown; whilst the bark of the summer's shoots is smoother and shining, and of a blueish colour. are very pithy. Their young wood is green, and when broken emits a strong scent. The leaves grow irregularly on the branches, on long footstalks. They are of a particular structure, being composed of three lobes, the middlemost of which is shortened in such a manner, that it appears as if it had been cut off and hollowed at the middle: The two others are rounded off. They are about four or five inches long, and as many broad. They are of two colours; their upper furface is fmooth, and of a stronger green than the lower. They fall off pretty early in autumn; and the buds for the next year's shoots soon after begin to swell and become dilated, infomuch that, by the end of December, those at the ends of the branches will become near an inch long, and half an inch broad. The outward lamina of these leaf buds are of an oval figure, have feveral longitudinal veins, and are of a blueish colour. The flowers are produced with us in July, at the ends of the branches: They fomewhat refemble the Tulip, which occasions its being called the Tulip tree. The number of petals of which each is composed, like those of the Tulip, is fix; and thefe are spotted with green, red, white, and yellow, thereby making a beautiful The flowers are fucceeded by large cones, which never ripen in England.

The PROPAGATION of the Tulip tree is very easy, if the seeds are good; for by these, which we receive from abroad, they are to be propagated. No particular com-

post

post need be fought for; neither is the trouble of pots, boxes, hotbeds, &c. required: They will grow exceedingly well in beds of common garden mould, and the plants will be hardier and better than those raised with more tenderness and care. Therefore, as foon as you receive the feeds, which is generally in February, and a few dry days have happened, that the mould will work freely, fow the feeds, covering them three quarters of an inch deep; and in doing of this, observe to lay them lengthways, otherwife, by being very long, one part, perhaps that of the embryo plant, may be out of the ground foon, and the feed be loft. This being done, let the beds be hooped; and as foon as the hot weather and drying winds come on in the fpring, let them be covered from ten o'clock in the morning until If little rain happens, they must be duly watered every other day; and by the end of May the plants will come up. Shade and watering in the hottest fummer must be afforded them, and they will afterwards give very little trouble. The next winter they will want no other care than, at the approach of it, sticking some furze bushes round the bed, to break the keen edge of the black frosts; for it is found that the feedlings of this fort are very hardy, and feldom fuffer by any weather. After they have been two years in the feed bed, they should be taken up and planted in the nursery, a foot afunder, and two feet distant in the rows. After this, the usual nursery care of hoeing the weeds, and digging between the rows in the winter, will fuffice till they are taken up for planting out.

LONICERA.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are fourteen Species; eleven of which will bear the open air of this country.

I. Lonice'ra Caprifo'lium: The Italian Honey-O 4 suckle; SUCKLE; a deciduous or evergreen climber; native of

Italy and the South of Europe.

2. Lonice'RA Pericly'menum: The English Honeysuckle, or Woodbine; a deciduous or evergreen elimber; native of England, Germany, and the midland parts of Europe.

3. LONICE'RA Sem! ervi'rens: The TRUMPET HO-NEYSUCKLE; a deciduous or evergreen climber; native of

America.

4. LONICE'RA Diervi'lla: The DIERVILLA, or ACA-DIAN HONEYSUCKLE; a deciduous sorub; native of Acadia and Nova Scotia.

5. LONICE'RA Symphorica'r pus: ST. PETER'S WORT, or the VIRGINIA HONEYSUCKLE; a deciduous shrub;

native of Virginia and Carolina.

6. Lonice'RA Cæru'lea: The Blue-Berried Ho-NEYSUCKLE, or the Upright Blue-Berried Honey-SUCKLE; a deciduous fbrub; native of Switzerland.

- 7. Lonice'RA Alpigena: The Red-Berried Ho-Neysuckle; or the Upright Red-Berried Honeysuckle; or the Alpine Honeysuckle; a deciduous shrub; native of Savoy and the Helvetian and Pyrenean Mountains.
- 8. Lonice'ra Nigra: The Black-berried Ho-NEYSUCKLE; or the Black-berried Upright Ho-NEYSUCKLE; a deciduous shrub; native of Switzerland and the Alps.

9. Lonice'ra Xylo'ficum: The Fly Honeysuckle; a deciduous forub; native of most of the coldest parts of

Europe.

10. Lonice'ra Pyrend'ica: The Pyrenean Honeysuckle, or Dwarf Cherry; a deciduous fhrub; native of the Pyrenean Mountains.

11. Lonice'RA Tarta'rica: The TARTARIAN Ho-NEYSUCKLE, OF DWARF CHERRY, OF the DWARF CHERRY WITH HEART-SHAPED LEAVES; a deciduous

(brub; native of Tartary.

1. The ITALIAN HONEYSUCKLE. The Varieties of this species are, Early White Italian Honeysuckle, Early Red Italian Honeysuckle, Yellow Italian Honeysuckle, Late Red-flowered Italian Honeysuckle, Evergreen Italian Honeysuckle.

The Early White Italian Honeysuckle is that which first

makes

makes its appearance in May. The leaves of this fort are oval, and placed opposite by pairs, close to the branches, at the extremity of which the leaves quite surround it. The flowers grow in bunches round the ends of the branches, and have a very fine scent. Their blow will be soon over; and they are succeeded by red pulpy berries, which will be ripe in the autumn.

The Early Red differs from the preceding in that the leaves are narrower, the fibres of the flowers are more

flender, and it blows a little later in the fpring.

The Yellow Italian Honeysuckle does not blow quite so early as the other, and the flowers are yellow: In other

respects it is very much like the former.

Late Red-flowered Italian Honeysuckle is one of the best we have. The stem is tolerably firm; the branches are few, and the leaves large; the slowers are also large, of a deep red colour, though less scented than the earlier forts.

Evergreen Italian Honeysuckle. This is a stronger shooter than any of the forts. The joints are more distant from each other. The leaves are large, of a thick consistence, unite, and surround the stalk with their base, and continue all winter. The slowers are large, of a good red colour, with some paler stripes, and often continue to blow to the end of autumn.

2. ENGLISH HONEYSUCKLE. The Varieties of this species are, The Common Woodbine of our Hedges, The Oak leaved Honeysuckle, Red Dutch Honeysuckle, Midsummer Honeysuckle, Late German Honeysuckle, Long-blowing Honeysuckle, Evergreen Honeysuckle.

The Common Woodbine is known all over England, in our woods and hedges. There are still Varieties of this fort, in its wild state; fome having prodigious weak trailing branches; others again with tolerably woody stems. Some of the flowers are whitish, others are of a greenish cast; whilst others are possessed of a reddish tinge. As the flowers of none of these are nearly so beautiful as those of the cultivated forts, only a plant or two of them should be introduced; which will cause some variety, and serve as a foil to set the others off. There is a Sub-Variety of this fort, with striped leaves.

Oak-leaved Honcysuckle is an accidental variety of our Common Woodbine. It differs in no respect from it, only that some of the leaves are shaped like those of the Oak tree, on which account it is valuable, and makes a pretty variety in collections.

There is also a Sub Variety of this fort, with leaves beautifully variegated, called Striped Oak-leaved Honey-

suckle.

Red Dutch Honeysuckle is a very good fort. It flowers in June, and will often continue in blow a month or two. The branches have a smooth purplish bark, and may be known from the others even in winter, when they will appear with their swelled buds also of that colour. The leaves are of an oblong oval figure, and stand opposite by pairs on the branches, on short sootstalks. The flowers are produced in bunches at the ends of the branches: Their outside is red, but within they are of a yellowish colour, and possessed of a delightful odour.

The Midjummer Honeysuckle is very much like the former, only the stalks are more slender, of a lighter brown colour, and the tubes of the flowers are smaller, neither are they so red. It will be in blow about Midfummer; and the plant, whether set against a wall, pales, a hedge, or in the ground, will be all over covered with bloom, making an enchanting appearance to the eve, and perfuming the air all around to a considerable

distance.

Late German Honeysuckle is very much like the Red Dutch, only it blows later. It will flower in July and August; and has all the properties of the other forts, as to fragrance and beauty.

The Long-blowing Honeysuckle is still another Variety of the Dutch. It will often exhibit flowers in June, July, and August, though the profusion will not be so

great as that of the other forts.

Evergreen Honeysuckle is another Variety which retains its leaves all winter. It often flowers late in the autumn; and sometimes, in mild seasons, retains its bloom until Christmas, which makes it still more valuable.

3. TRUMPET HONEYSUCKLES. Of these are the following Varieties: Virginian Trumpet Honeysuckle,

Carolina Trumpet Honeysuckle, Evergreen Trumpet

Honcyfuckte.

Virginian Trumpet Honeysuckle is the most beautiful of all the forts, though Nature has denied it smell. The branches are slender, smooth, and of a reddish colour. The leaves sit close to the branches by pairs. They are of an oblong oval figure, and their lower surface is not of so shining a green as the upper. Those at the extremity of the branches near the slowers surround the stalk, through which it comes. The flowers grow in bunches, at the ends of the shoot, and are of a bright scarlet colour. They will often be in blow from June to October; but the flowers have no scent.

Carolina Trumpet Honeysuckle differs in no respect from the former, only that the branches are more flender, and the leaves and flowers also are proportionally smaller, thereby making a pretty variety. This sort was introduced into our gardens from Carolina, as was

the preceding from Virginia.

Evergreen Trumpet Honeysuckle. The leaves are of a thicker substance, and continue on the plants all winter; but the flowers are of a deep scarlet, like the other, and are possessed of little or no fragrance.

The propagation of these sorts is very easy.

1. The young branches being laid in the ground any time in the winter, with no other art, will become good plants by the autumn following, and may be then taken off for use. 2. But our common method of propagating these sorts is by cuttings. The best month for this work is October. By this way prodigious quantities of plants may be raised, and hardly any of them will fail growing. So easily may these delightful plants be multiplied, when a plant of each fort is once obtained.

The Evergreen Italian Honeysuckle (the best of the evergreen forts) does not readily take by cuttings; so that in order to make sure of this plant, the young branches must be layered, any time in the autumn or winter, and by the autumn following they will have plenty of roots, and be good plants sit for removing to

any place.

The Evergreen Honeysuckles, though climbing plants, should occasionally be stationed in the evergreen quarters, as should all the other forts among the

deciduous

deciduous trees and shrubs; being so managed that their appearance may agree with those of upright growth. This is done by nipping off the young thoots (which will foon get rambling and out of reach), that the plants may be kept within bounds, and made to join in the collection with great beauty. Neither may they only be kept low, to almost what height is required; but they may, by fixing a flake for their support, be trained up to a stem, which will every year grow more and more woody and firm; fo that in this case the eye must frequently overlook the tree, to take off the young shoots as they grow out, and not permit the head to grow too large and spreading for the stem, which it foon would do without this care; and with it, the head may be so kept in order as to bear good proportion to the stem, thereby causing the tree to have the appear-

ance of an upright shrub.

4. DIERVILLA is a shrub of about the height of three or four feet. The branches are few, and larger in proportion than the height of the shrub; they are very full of pith, and when broken emit a flrong fcent. The leaves are placed opposite by pairs, on short footstalks: They are near three inches long, and about half as broad; and of an oblong heart-thaped figure, finely ferrated, and end in acute points: Their upper furface is smooth, and of a fine green colour; their under is lighter, and has five or fix pair of strong nerves running irregularly from the midrib to the The flowers are produced in loofe bunches, both at the ends and at the fides of the branches: Each is formed of one leaf; the tube is long, and the top is divided into five parts, which turn backward. are of a yellow colour, and will be in blow in May, and fometimes most of the fummer months. flowers are fucceeded, in the countries where they grow naturally, by black oval berries, each containing four cells. Diervilla forms an agreeable variety amongst other shrubs of its own growth, though the flowers make no great figure. It is very hardy with respect to cold; and may be planted in any part of the nurfery where it is wanted.

No art is required to PROPAGATE this plant; it frawns, and thus propagates itself in great plenty.

These

These suckers should be taken up in autumn, and planted out in the nursery: After remaining there a year or two, they may be finally taken up. This tree may be also encreased by cuttings. They should be planted in October, very close, if a quantity are wanted. By the autumn following, they will have good roots. They may be taken up and planted in the nursery, like the spawn, for a year or two, and then set out to stand. Plants raised this way will not be quite so subject to throw out suckers as the others.

5. St. Peter's Wort. St. Peter's Wort will arise to the height of about four or five seet. The main stems are ragged, and of a dirty dark brown. The branches are numerous and short, though oftentimes it sends out some trailing slender branches, which will grow to a great length. The leaves of this shrub constitute its greatest beauty: They are very numerous, small, about half an inch long, and of an oval figure. Their sootstalks are exceedingly short, and they stand opposite by pairs on the slender branches: These die in the autumn to a dark brown. The time of this plant's slowering is August. The flowers grow round the stalks: They are small, of an herbaceous colour, and make no figure.

The PROPAGATION is very easy. I. If a spadefull of mould be thrown over each of the trailing branches, any time in the winter, they will by the autumn following have flruck root; and these may be planted out in the nursery, to stand until they are of a proper fize to be planted out for good. 2. This shrub may be also propagated by cuttings; and in order to obtain good cuttings for the purpose, the year before the plants should be headed near the ground, which will make them shoot vigorously the summer following. young shoots must be the cuttings to be planted. October is the best month for the work; and if they are planted in a moistish soil, and have a shady situation, they will have taken good root by the autumn. If they are planted very thick, as cuttings commonly are, they should be all taken up and planted in the nursery a foot afunder, and two feet diftant in the rows; but if the living cuttings are no nearer than about a foot, they may remain without removing until they are planted out. 6. The

6. The BLUE-BERRIED HONEYSUCKLE is a shrub of about four feet in growth. The branches are round, smooth, and of a reddish purplish colour. The leaves are oblong, spear-shaped, of a fine green, and stand opposite by pairs on the branches. The flowers, which are white, are produced in May from the sides of the branches, and are succeeded by blue berries, that will

be ripe in August.

7. The Red-Berried Honeysuckle will grow to the height of about five feet. The branches are very upright; the young shoots are angular, and covered with a brown bark. The leaves are tolerably large, spear-shaped, a little resembling those of the mock Orange, and grow opposite to each other. The flowers are produced from the sides of the branches, on long stootstalks: They are of a red colour, come out in April, and are each succeeded by a pair of red berries, which will be ripe the end of July or early in August.

8. BLACK-BERRIED HONEYSUCKLE differs from the Blue-berried only in that the feeds of this are black, and grow two together; whereas those of the Blueberried are fingle and diffinct. Except this, there is

hardly any difference to be perceived.

9. FLY HONEYSUCKLE will grow to the height of about seven or eight feet. The bark on the branches is of a whitish colour, which causes a variety, and makes it distinguished in the winter season. The leaves, which are placed opposite by pairs, are downy, and of an oblong oval figure. The flowers are white and erect: They are produced from the sides of the branches in June, and are succeeded by two red berries, which will be ripe in September:

IC. The PYRENEAN HONEYSUCKLE, or DWARF CHERRY, is but a low shrub: It feldom arrives to more than a yard in height. The branches are produced irregularly. The leaves are smooth, oblong, and placed opposite by pairs. The flowers are white, produced from the fides of the branches, on slender footstalks, in April; and are succeeded by roundish berries, which

will be ripe in September.

II. TARTARIAN HONEYSUCKLE, OF DWARF CHERRY WITH HEART-SHAPED LEAVES, is a shrub of about three or four feet high. Its branches are erect.

erect, like the upright forts; and it differs in few respects from them, except that the leaves are heartshaped. It exhibits its flowers in April; and these are succeeded by twin red berries, which will be ripe in

August.

These are the Upright forts of the Lonicera; to which one method of PROPAGATION is common; and that may be performed two ways. 1. By feeds. Common garden mould, dug fine, and cleared of the roots of all weeds, will ferve for their reception. In this the feeds should be sown soon after they are ripe, about half an inch deep. After the beds are neated up, they will require no other care until the spring; when the weeds thould be picked off as fast as they appear. Some of the plants by this time will have come up; but the far greater part will remain until the fecond spring before they shew themselves; so that the bods must be entirely untouched until at least two years after fowing. They will require no care all this time, except being kept clear of weeds; though if watering be afforded them in dry weather, it will be the better. After they are all up, and have flood a year or two in the feed bed, they may be taken up and planted in the nurfery, at small distances; and in two or three years they will be of a proper fize to plant out to stand. 2. All these sorts may be also propagated by cuttings. These should be planted in October, in any fort of garden mould that is tolerably good. If a quantity is wanted, they may be placed very close; and a fmall spot of ground will hold thousands. If the place be shaded, it will be a great advantage, as most cuttings are in danger of suffering by the violence of the fun's rays before they have struck, or whilst they are striking root. The winter following, they may be all taken up and planted out in the nursery, a foot afunder, and two feet distant in the rows, where they may fland until they are finally taken up for planting.

LYCIUM.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. are eight Species; one only of which is hardy enough to stand a severe winter in our climate.

Ly'cium Ba'rbarum: The Boxthorn; a deciduous ereeper; native of Afia, Africa, and Europe.

The BOXTHORN. This species affords two Varieties:

The Broad-leaved Boxthorn. The Narrow-leaved Boxthorn.

The Broad-leaved Boxthorn is a rambling plant, and will, if let alone, in a few years overspread every thing that is near it. The branches are very many, and fpread about in all directions. They will lie upon the ground, if unsupported, and will shoot, in a good soil, fixteen feet in length in one fummer. Those branches that lie upon the ground will strike root; so that from every part fresh shoots will be set forth the next spring; and thus in a few years they will occupy a large compass of ground; fo that whenever this plant is defired, they should be constantly kept within bounds. Indeed, from its exceedingly rambling nature, not above a plant or two for variety or observation should be admitted in hardly any place. The branches of this plant are covered with a gray or whitish bark. The leaves are of a light whitish green, and of a thick consistence. They grow on the branches, on all fides, by threes. plant, of all the forts, is possessed of the longest spines (some of which are a foot or more in length). These spines are garnished with leaves; and on these they for the most part stand fingly in an alternate manner. the branches where they grow by threes, the middle one is always the largest. They are all of an oval, spearshaped figure, are very smooth, a little glossy, and often continue till the middle of winter before they fall off. Besides the long leafy thorns before mentioned, it produces many short sharp spines, of a white colour, near the ends of the shoots. The flowers are produced in August,

August, and there will be often a fuccession of blow until the frosts come on. They grow fingly at the joints, on short footstalks. They are of a purplish colour, finall, and are succeeded by no fruit with us, as

I could observe.

The Long Narrow-leaved Boxthorn is also a very great rambler. The branches are many, and are produced irregularly on all fides. It is possessed of spines, but thefe are very short, and the bark with which they are all covered is pretty white. The leaves are of a lanceolate figure, and are narrow and long. Their colour is that of a whitish green, and they grow alternately on the branches. The flowers are small, and appear in July; and are fucceeded by red berries, which ripen in September, and at that time are very beautiful.

The PROPAGATION of these sorts is by cuttings; for they will grow, if planted at any time, in any manner, and in almost any foil or fituation, except a white clay. In a black rich earth, they will be the most healthful and most vigorous shooters; and though the cuttings will grow at all times, yet the winter months are to be

preferred for the purpose.

MAG NOLI

LINNEAN Class and Order, Polyandria Polygynia: Each flower contains many males and many females. There are four Species:

I. MAGNO'LIA Glau'ca: The SEA-GREEN MAGNO-LIA, or the BAY-LEAVED TULIP TREE, or the SMALL MAGNOLIA; a tall sub-evergreen shrub; native Virginia and Pennsylvania.

2. MAGNO'LIA Acumina'ta: The LONG-LEAVED MAGNOLIA; a sub-evergreen shrub or tree; native of

Pennsylvania.

3. MAGNO'LIA Tripetala: The UMBRELLA TREE: a jub-evergreen shrub or tree; native of Carolina and Virginia.

Vol. II. P 4. MAG- 4. MAGNO'LIA Grandifista: The EVERGREEN MAGNOLIA, OF LAUREL-LEAVED TULIP TREE; an evergreen tree; native of Florida and Carolina:

I. The SEA-GREEN OF SMALL MAGNOLIA grows with us to about the height of ten or twelve feet. The wood is white; and the branches, which are not very numerous, are covered with a smooth whitish bark. The leaves are tolerably large, and of two colours; their upper furface being smooth, and of a fine green, whilft their under is hoary. They are of an oval figure, have their edges entire, and often continue the greatest part of the winter before they fall off the trees. The flowers are produced at the ends of the branches, in May: Their colour is white; and the petals of which they are composed are concave and large; so that, together with the numerous stamina in the center, they present a beautiful appearance. They are also remarkable for their fweet fcent; and are succeeded by conical fruit, which never ripens in England; but in the places where they grow naturally, a fingular beauty and oddity is added to these trees by the fruit; for the feeds are large, and lodged in cells all around the cone. When quite ripe, these are discharged from their cells; and hang each by a long narrow thread, caufing thereby an uncommon and pleasing effect.

2. Long-Leaved Magnolia will grow to be near twenty feet high. The wood of this fort is yellow, and the branches are covered with a fmooth light bark. The leaves are very large, being near ten inches long; their figure is oval, fpear-shaped, and all end in points. The flowers, which are produced in May, are white, and composed of twelve obtuse petals, which, together with the number of stamina, make a good show. These also are succeeded by conical fruit, which never

ripens in England.

3. The wood of the UMBRELLA TREE, which grows to about twenty feet in height, is more spongy than any of the other species of Magnolia. It is called the *Umbrella Tree*, from its manner of producing the leaves; for these are exceedingly large, and so produced as to form the appearance of an umbrella. The flowers of this fort also are white, and the number of petals of which each is composed is about ten: They are such

ceeded by fruit of a conical figure, with many cells all round for the feeds, which never ripen in England.

All these forts may be PROPAGATED by seeds layers, and cuttings. By the first of these methods the best plants are raifed, though it is a very tedious way, and mast be followed with great patience and trouble. We receive the feeds from those parts of America where they grow naturally. I hese are always preserved in fand, but, nevertheless, will not always prove good. As foon as possible after they arrive, which is generally in February, they should be sown in pots about half an inch deep. The best compost for them is a fresh loamy earth, mixed with a fourth part of drift fand; and the feeds should be thinly fown in each pot. After this is done, the pots should be plunged up to the rims in the natural mould, under a warm hedge, where they may reap the benefit of the fun during the month of March and part of April; but when the rays of the fun begin to be firong and powerful, drying the mould in the pots very fast, they should be taken up and plunged again up to the rims in a shady border. By the end of May, if the feeds were good, the plants will come up; and all the fummer they must be constantly attended with weeding and watering. At the approach of winter, they should be removed into the greenhouse, or placed under some cover; but, in mild weather should always have the benefit of the open air and gentle showers. In March, the pots with their seedlings should be plunged into a hotbed to set them forwards. Tanners bark is what the hotbed should be composed of; and as much air as the nature of the bed will allow, should always be afforded them. Water also must be given pretty often, though in small quantities, and the glasses must be shaded in the heat of the day. After this, about June, they should be inured to the open air; watering must still be afforded them; and this is what they require during the fecond fummer. It has been a practice to plunge the pots into a hothed foon after the feeds are fown; but this is a very bad method, for the young plants being thereby forced, grow thin and flender, and are feldom made to live longer than the first year. The second summer's -management allo has usually been, to plant the feed-P 2

lings in March, in little pots, and then plunge there into a hotbed: but this is also a very bad way; for these scedlings, whether raised on hotbeds or the common ground, will be small, and not of consistence fufficient to draw the juices, though the powers of vegetation are affifted by a hotbed: Thus, hardly any of them survive this early transplanting. This having been the general practice, these plants have been always thought very difficult to preferve the second year; whereas all those difficulties vanish, by observing the above-directed method; for by letting the feeds have only the natural foil, they will the first fummer be formed into young plants, which, though fmall, will nevertheless be plants, and healthy. Thus being in the fpring in their natural state, with their pores open to receive the nutritious juices, and not having fuffered by being transplanted, the hotbed will fo help them, that they will be pretty plants by the autumn. At the approach of winter, they must be removed again under cover, and the former assistance of a hotbed should be afforded them; and this should be repeated until the plants are grown to be a foot or more in length. The fpring following, the mould should be turned out of the pots and shaken from the roots, and each plant put into a separate pot. For these, a hotbed of tanners bark should be ready, which will promote their growth, and make them healthy and fine. During the time they are in the bed, they should be shaded; and about Midsummer the pots may be taken out and placed in a shady border. The winter following, it will be proper to house them in severe frofty weather; but always observe to place them abroad in mild feafons. In March they may be turned out of the pots, the mould hanging to the roots, and planted with that in the places where they are to remain. 2. These plants may be also propagated by layers. The young shoots in the autumn are most proper for the purpose; and it is found that a gentle twift, so as just to break the bark about the joint, is a better method than any other in practice. These will fometimes strike root in one year, and sometimes you must wait more than two before you find them with any. After they have ftruck root, and are taken up,

the best time for which is March, it is most eligible to plant each feparately in a pot, and plunge them into a hotbed, as directed for the feedlings; and by the fpring following they will be strong good plants for any place. 3. These plants may likewise be increased by cuttings; by which they may be procured in plenty, if a person has the conveniency of a good stove; and without one this method should not be attempted. These cuttings should be planted in pots; and after they are fet in the stove, must be duly watered and shaded: By observing these directions many of them will grow. After this, they should be brought by degrees to the open air; the winter following they should be placed under a hotbed frame, or fome shelter; and in the fpring planted out to remain.

These plants often retain their leaves, especially when young, all winter, or the greatest part of it, in some situations; and in such they pass for ever-

greens.

4. The Evergreen Laurel-Leaved Magno-LIA. In the countries where it grows naturally, it arrives to the height and bulk of a timber tree. Those countries are adorned with woods that are chiefly composed of this plant; and indeed, a wood of so noble a tree, luxuriantly shooting, flowering, and seeding, healthy and strong, in foil and situation wholly adapted to its nature, must be a fight of which we can hardly form an adequate idea, or have a just conception of its beauty or grandeur; for the tree naturally aspires with an upright stem, and forms itself into a regular head. Many other trees do the fame; but its most excellent properties consist of the superlative beauties of the leaves, flowers, and feeds. The leaves much resemble those noble leaves of the Laurel, from which it is fo called, only they are larger, and of a thicker confistence: Many of them will be ten inches or more in length, and four broad; and all are firm and strong. Their upper surface is of a shining green, but their under is lighter, and often of a brownish colour. This tinge, which is not always found in all trees, is by some thought a great beauty, and by others an imperfection; for various is the taste of different people. These leaves are produced without any order on the P 3

tree, and fit close to the branches, having no separate footstalks. The idea we can form of a tree, of seventy or eighty feet high, plentifully ornamented with fuch large and noble leaves, must be very great, and will induce us on their account only to endeavour to naturalize so noble a plant to our country. But let us confider their flowers. These we find large, though fingle, and of a pure white. They are produced at the ends of the branches, in July, and each is composed of about nine or ten large spreading petals. They have the usual properties of those that are broad and rounded at their extremity, of being narrow at the base, and their edges are a little undulated or waved. In the center of these petals are fituated the numerous stamina, which the Botanist will be more curious in observing than the Gardener. But what affects all equally alike that have the fense of smelling is, their remarkable fragrance, which indeed is of so great a degree, as to perfume the air to some distance; and if one tree, when in blow, is sufficient to effect this, what conception should we form of the odours diffused in the countries where there are whole woods of this tree in full vigour and blow! The fruit is nearly of the -shape and fize of a large egg; but what make it most fingular and beautiful are the pendulous seeds, of a fine scarlet, which being discharged from their cells, hang by long threads, and have an effect both striking and uncommon.

Rules have been given above for PROPAGATING deciduous Magnolias: the same rules observed, whether for seeds, layers, or cuttings, will raise plenty of this sort; neither need any thing be added, except hinting to the Gardener, that this is more tender than the other forts, and that from thence he should learn not to be over-hasty in committing these plants to the winter's cold, and planting them finally out. Snow is peculiarly injurious to them while young; so that, at the approach of such weather, they must be particularly covered; and if snow should happen to fall unawares, it should be carefully cleared off the leaves and stems. When these plants are set abroad to remain, if the place is not exceedingly well sheltered, it will be proper to have a shed at hand, which the

Gardener may put together, to screen them from the fevere northern froits, and the black eafterly winds, from which this thrub is most likely to suffer damage; and these frosty winds are the most destructive to it when they come early in the winter, while the floots are rather tender; for then they are often destroyed, and the tree rendered unfightly for fome time, though it will shoot out again. When this shrub is to be encreased by layers, it will be necessary, after the operation is performed, to make a hedge of reeds, or something, at a little diftance round it, to keep off the strong winds, and prevent them from blowing the layers out of the ground; for without some guard this will be in danger of being done; fince the leaves being very large and strong, the wind must have great power over them.

MEDICAGO.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one semale; the males being connected at the base in two divisions. There are twenty-four Species; one of which, only, is admissible into our collection; the rest being herbaceous plants.

MEDICA'GO Arbo'rea: The TREE LUCERNE, or TREE MEDICK, or Moon TREFOIL; an evergreen shrub; native of Italy, Crete, and the islands of the

Archipelago.

The TREE LUCERNE will grow to be fix or feven feet high, and divides without any order into many branches, which are covered with a gray bark. There is a delicacy in the young shoots beyond what is found in most trees; for they are white and filvery, and at the same time covered with the finest down. These young shoots are plentifully ornamented with leaves, many of which come out from a bud. They are trifoliate, and grow on long slender footstalks. One of the folioles is cuneiform, or shaped like a wedge; the

others grow out more into a lanceolate figure, have also a whitish look, and are downy, though not to so great a degree as the young twigs on which they grow. I hey have a large midib which contracts the borders in the evening, and this alters their position of sides on the alteration of weather. The flowers are produced from the fides of the branches, in clusters, on long footstalks. Each of these clusters will be composed of ten or twelve flowers, which are of a beautiful yellow. They are of the butterfly kind; and are succeeded by moon thaped pods, that ripen their feeds very well. One or other of these trees is to be found in blow almost at all times The beginning of the blow is generally faid to be in April or May, and indeed then we may expect to fee the flowers largest and in the greatest pertection; but the flowers of these trees may be seen in July, August, and September; and in greenhouses have been known to blow all winter; which makes the tree more valuable to those who are desirous

of fleing flowers in unufual months.

This thrub is by many supposed to be the true Cylifus of Virgil. t grows plen ifully in Italy, in the islands of the Archipelago, and many other parts, where it is esteemed excellent fodder for cattle. " For this purpose, continues HANBURY, the raising of it has been recommen led in England; but there feems no probability of such a scheme being brought to bear here; neither is it any way necessary to give ourselves the trouble to try experiments of this kind, as, thould it even fucceed to our utmost wishes, we have many forts of fodder that will exceed it in quantity and quality, without any proportion to the extraordinary expence which must attend the raising any quantity of these fhrubs, to cut for that use. The flowers, leaves, and top shoots have, however, a fine peafe-like taste, which is what, I make no doubt, most cattle would be fond of, and of which the inhabi ants of some countries where it grows naturally reap the advantage; for the goars that feed on it yield a greater quantity as well as a more excellent kind of milk, from which good cheefe is at length obtained, where these creatures have plenty of these shrubs to brouze upon.

1 In our wilderness quarters we must give this tree a

very dry soil and a well sheltered situation; for with us it is rather a tender shrub, and has been frequently treated as a greenhouse plant; and this is another argument against any attempt to raise these shrubs for fodder in england: They are too tender to bear our severe winters without shelter; and should we proceed in raising sixty or seventy acres, a thorough frosty winter would destroy the greatest part of them; or, if the winter should not be so severe as totally to kill them, yet their end shoots would be so nipped and damaged, that it would be late in the summer before they would shoot out and recover this injury, and con-

fequently small crops must be expected."

This plant is easily PROPAGATED by seeds or cuttings. 1. The feeds should be sown in the spring, a quarter or half an inch deep, in beds of fine light garden mould. After they are come up, the usual care of weeding must be afforded them; and if they are shaded and now and then watered in hot weather, it will be fo much the better. The beds must be hooped against winter, and plenty of mats must be ready to cover the plants when the frost comes on; and if this should be very fevere, their covering thould be encreased, or there will be danger of lofing them all. In the fpring the ftrongest may be drawn out, and planted in pots, to be housed for a winter or two, until they are got strong; but where a quantity is wanted, and there is no fuch conveniency, it may be proper to let them remain in the feed bed another winter, for the conveniency of being covered in bad weather; and then in the fpring they may be planted out in the nursery, in lines two feet afunder, and at one foot distance. This nursery should be in a well sheltered warm place, and they will be ready for transplanting whenever wanted. 2. These plants may be raifed by cuttings. If a few only are wanted for ornamenting a shrubery, the best way will be to plant these in pots, and set them up to the rims in a shady place, that they may have the conveniency When a quantity is wanted, of being housed in winter. they must take the chance of wind and weather, and the most we can then do is to plant them in fine light foil in a well sheltered place. The latter end of March is the best time for the purpose; they will

strike root freely, especially if they are shaded and watered in dry weather; and from this place they need not be removed until they be finally set out.

MELIA.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There are two Species; one of which will bear the open air; the other is a hothouse plant.

ME'LIA Aze'darach: The BEAD TREE; a deciduous

tree; native of Syria.

The BEAD TREE is a large plant: in its native country it will grow to the fize of one of our pear trees; and there is no doubt, if our foil and fituation fuited it, that it would arrive to near that magnitude with us. The trunk is covered with a gray bark; and the young branches, which are not very numerous, are quite smooth and green. The leaves are a very great ornament to this tree: They are compound, and very large, the whole leaf being a foot and a half, and fometimes near two feet long. Each is composed of a great number of folioles, which are all terminated by an odd one. These little leaves have their upper surface of a throng shining green; their under is paler; and their edges are indented. The flowers are produced in July, from the fides of the branches, in long clufters: They are, separately, small, of a blueish colour, very fragrant, and each stands on a long footstalk. The slowers are fucceeded by a yellow fruit, tolerably large, in which fome nuts are enclosed, used in the Catholic countries to compose some forts of rosaries; on which account this tree is called the Bead Tree.

"It is generally preferved in winter as a greenhouse plant; and indeed a few plants of this fine shrub ought always to be introduced in such places designed for trees as are proper for them. The reason of its being treated as a greenhouse plant is, because it is rather of a tender nature; and as the plants are not yet very plentiful in

England,

England, to this may be added, the defire of preferving those few a person has obtained. But notwithstanding the Bead Tree's being looked upon as a greenhouse plant, some gardeners have ventured to fet them abroad against warm walls, where they have stood the winter. and flourished exceedingly well; others have planted them out in well theltered places only, where they have flourished and stood the brunt of many winters. What inclines me to introduce the Melia amongst our hardy trees is, that I have planted it in an open cold expanse, in a naturally damp and moist soil, where it has flourithed for more than feven years, and displayed its beautiful foliage every fummer, to the great pleafure of all beholders. This treatment and practice, however, must be used with caution; and whoever ventures to plant them abroad must have a dry soil, as well as a warm and well sheltered situation, and then nothing but our hardest frosts will deprive the owner of these treasures. But, were they more tender, and if a person has no greenhouse, it will be worth while to venture the planting a few abroad, though there should be little chance of his keeping them longer than two or three winters, as they are fearce plants with us, and the leaves, the only beauties the tree can afford in that time, are compounded in such a manner as to afford admiration and pleafure." HANBURY.

PROPAGATION. Care and trouble must be used before we can raise these plants to be of sufficient strength and hardiness to defend themselves, when planted finally out. They are all to be raifed from feeds; and thefe are to be procured from the places where they commonly grow, which is in most of the Catholic coun-These seeds must be sown in pots, filled with light fandy earth, half an inch deep, the end of March. This done, the pots should be plunged into a bark bed, which will cause them to come up. When the plants appear, they must have plenty of air and water; and the open air must be afforded them pretty soon in the summer, that they may be hardened before winter. After they are taken out of the beds, they should be fet in a thady place, and every other day watered till the autumn; and at the approach of winter, they should be removed into the greenhouse, with the hardiest of those plants. In April following, the plants should be taken out of the pots, and each planted in a separate small pot; and after this is done, they should have the benefit of the bark bed as before, to fet them a-growing. Care must be taken to give them sufficient air, and not to draw them too much; and after they are well entered upon a growing state, they must be hardened to the open air as foon as possible, and the pots taken out, and plunged up to the rims in a shady border, which will prevent the mould in the pots drying too much. They will require little watering, if this method be used, during the fummer; and at the approach of winter, they must be removed into the greenhouse as before, or placed under a hothed frame, or some shelter. The next fpring they must be set out with other greenhouse plants, and managed accordingly, and removed into the house again with them. Every other year, they should be thifted out of their pots, with the earth to their roots, and planted in larger; and by thus treating them as greenhouse plants, and letting them have larger pots as they encrease in fize, till they are fix or eight years old, they will arrive to be good firong trees. Then in April, having made choice of the drieft, warmest, and best sheltered situation, there they may be planted, taking them out of the pots with all their mould; which if done with care, they will never droop on being removed.

MENISPERMUM.

LINNEAN Class and Order, Dioecia Dodecandria: Male flowers containing twelve stamina, and female flowers containing two pistils, are situated upon distinct plants. There are eight Species; three of them as follow:

1. MENISPE'R MUM Canade'nse: The CANADA Moonseed; a ligneous climber; native of Canada and

Virginia.

2, Menispe'r mum Virgi'nicum: The Virginia Moonseed;

MOONSEED; a ligneous climber; native of the fea shore of Virginia and Carolina.

3. MENISPE'RMUM Caroli'num: The CAROLINA MOONSEED; an herbaceous climber; native of Carolina.

I. The CANADA MOONSEED will twine round trees to the height of fifteen or fixteen feet; and if there be no trees near for it to aspire by, its almost numberless branches will twift and run one among another, fo as to form a thick close-set bush. These twining stalks are covered with a smooth green bark, though in some places they are often reddiffi, and in winter often of a brown colour. The leaves are very large, and stand fingly upon long green footstalks, which also have a twining property, and affift the plant to climb. Thefe leaves have their upper furface imooth, and of a ftrong green colour, but are hoary underneath. They are what are called peltated leaves: The footftalk is not near the middle of the leaves, but within about a quarter of an inch of the base, and from thence it branches into feveral veins unto the extremity. These peltated leaves are of a roundish figure in the whole, though they are angular, and being large, and of a good green, make it a valuable climber. The flowers are produced in July, from the fides of the stalks. They grow in bunches, and are of a greenish colour. They are fucceeded by feeds, which often ripen well here.

2. The VIRGINIA Moonseed differs very little from the other, except in the shape of the leaves; for it has the same kind of twining stalks, produced in great plenty, and the flowers and fructification are the same; so that nothing more need be observed of this, only that the leaves are often heart-shaped, and many of them

have lobes like those of the common lvy.

3. The CAROLINA MOONSEED is an herbaceous climber, and will, by the affiftance of trees, rife to be ten or twelve feet high. The twining stalks are garnished with heart-shaped leaves, which do not divide into lobes like the others. These leaves, which are of a good strong green colour, have their under surface hairy, and are much smaller than either of the other sorts; the species itself being of all the least valuable, as it is scarcely ever known to produce slowers here.

All these forts PROPAGATE themselves very fast.

J. If they are planted in a light foil, their roots will fo ipread and multiply the shoots, that in a few years after planting, each of them being wholly taken up, they may be parted, often into some scores of plants, which will be fit to fet out, the weakest in the nursery to gain strength, and the strongest where they are to remain. Any time from October to March will do for taking off the fuckers or parting the roots. 2. The young shoots also, being covered with mould, will grow, and be good plants in one year. 3. They may be likewise raised by feeds; for if these are sown in the spring, in a bed of light earth, half an inch deep, they will come up, and require no other trouble than weeding until they are finally planted out, which may be two years after their appearance, and which may be done very well from the feec-bed, without previous planting in the nursery.

MESPILUS.

LINNEAN Class and Order, Icosandria Pentagonia: Each flower contains about twenty males and five se-males. There are nine Species; seven of which are here treated of:

1. Me'spilus Germa'nica: The German Medlar, or Dutch Medlar; a deciduous tree; native of the

South of Europe.

2. Me'spilus Arbutifo'lia: The Arbutus-Leaved Medlar, or the Virginia Wild Service Tree; a deciduous shrub; native of Virginia.

3. ME'SPILUS Amela'nchier: The AMELANCHIER; a deciduous shrub; native of Austria, France, and Italy.

4. Me'spilus Canade'ns: The Canada Medlar, or Snowy Mespilus; a deciduous shrub; native of Canada and Virginia.

5. Me'spilus Cotonea'sfier: The DWARF Quince; a deciduous sorub; native of the Pyrenees, Ararat, and

many of the cold parts of Europe.

6. Me'spilus Chama-Me'fpilus: The Bastard Quince;

Quince; a deciduous shrub; native of the Austrian and Pyrencan Mountains.

7 Me'spilus Pyraca'ntha: The Pyracantha, or Evergreen Thorn; an evergreen shrub or climber;

native of Italy and the South of France.

1. The German Medlar in some situations grows to be a moderately large tree. It grows irregularly, and the branches are frequently crooked. The leaves are spear-shaped, large, entire, downy underneath, and grow on very short channelled sootstalks. The flowers, which grow singly from the sides of the branches, are very large, and of a white colour. They come out the end of May, and are succeeded by that well known fruit called The Medlar.

The Varieties of this species are, The Pear-fruited Medlar, and The Nottingham Medlar. These are plants of more upright growth than the Dutch Medlar. Their leaves are narrower, and their flowers and fruit smaller.

- 2. Arbutus-leaved Medlar. This is frequently called Virginia Wild Service Tree with an Arbutus Leaf. It is a shrub about six feet high, frequently sending forth many suckers from the root, and branches from the sides of the plant. The leaves are spear-shaped, downy underneath, and indented. They grow alternately on very short footstalks. Their upper surface is a sine green colour, though white below; and they die to a purple colour in the autumn. The slowers are produced in bunches from the ends and sides of the branches: They are small, white, come out in May, and are succeeded by a dark brown fruit, like the common Haw, which will sometimes be ripe in the autumn.
- 3. AMELANCHER. The stalks of this species are slender, branching a little, and grow to about four seet high. The young branches are of a reddish purple colour, and the whole plant is altogether destitute of thorns. The leaves are oval and serrated, about three quarters of an inch long, half an inch broad, green on their upper surface, and woolly underneath. The slowers are produced in bunches from the ends of the branches: Their colour is white; and they are succeeded by small black fruit, of a sweetish taste, which will be often ripe in the autumn. This is a beautiful

shrub, and in different parts goes by the various names of The Dwarf Black-fruited Medlar, The New England Quince, Vitis Idaa, &c. The young shoots which support the flowers are woolly underneath; but this by degrees wears off, and they foon become of a purple

colour, which remains all winter.

4. CANADA MEDLAR. This shrub, which rises to about five feet high, is free from thorns, and divides into a few branches, which are fmooth, and of apurplish colour. The leaves are oval, oblong, smooth, flightly ferrated, and grow on long flender footstalks. The flowers are white, and terminate the branches in small bunches: They come out in May; and are succeeded by a purplish fruit, hardly so large as the common Haw.

5. DWARF QUINCE grows to about four or five feet high. The branches are few, smooth, and of a reddish purple colour. The leaves are oval, entire, and grow on very short footstalks. The flowers are produced. two or three together, from the fides of the branches, without any footstalks. They are small, of a purplish colour, come out in May, and are succeeded by round fruit, of a bright red colour when ripe, in the autumn.

6. BASTARD QUINCE. This species grows to about four or five feet high. The branches are few, smooth, flender, and covered with a purplish bark. The leaves are oval, smooth, serrated, of a yellowish green, and grow on pretty long footstalks. The flowers are produced in small heads, from the wings of the stalks; and between them are long narrow bracteæ, which fall off before the flowers decay. Both flowers and bracteze are of a purplish colour: The fruit is small, and of a

red colour when ripe.

All these forts are to be PROPAGATED from the seeds, from layers, and by budding them upon Hawthorn flocks. I. The feeds should be fown in the autumn, foon after they are ripe, in a bed of good earth, in a moift part of the garden. They usually lie two years before they make their appearance; during which time the bed must be kept clean from weeds. When the plants come up, they must be frequently watered, if dry weather should happen; and this should occafionally be repeated all the fummer. Weeds must be eradicated

eradicated as they arise; and in the autumn, winter, or fpring, the strongest plants may be drawn out, and set in the nurfery ground, a foot afunder, in rows two feet distant from each other; whilst the others may remain in the feed beds a year longer, to gain strength. In the nursery the Medlars should be trained for standards, if defigned for fruit; or they may be headed to any height if for other purposes, while the lower kinds will require no other management than keeping them clean from weeds, and digging the ground between the rows in winter. 2. These plants may be also raised by layers, especially the five last forts. young branches should be laid early in the autumn; and by the autumn following many of them will have struck root, when they should be taken up, and planted in the nursery ground, like the feedlings, to remain there for a year or two, before they are finally fet out. 3. But the most expeditious, and by far the best way of raifing these sorts is, by budding them upon stocks of The Haws to raise the stocks the White Thorn. should be gathered from such trees as are largest, shoot freest, and have the largest leaves and fewest thorns. When the stocks are one year old, they should be set in the nursery at the before-mentioned distance. the end of July, many of them will be ready for working; when they should be budded in the usual way, and they will eafily take. Seldom any other method than this is practifed for raising Medlars; and the other forts, when growing on fo firm a basis as the White Thorn, will be larger, have a better look, and be more fertile in flowers and fruit.

7. The Pyracantha, or Evergreen Thorn, has been chiefly used to ornament or hide the ends of houses, barns, stables, or other buildings that break in upon the view; and for this purpose no plant is better adapted, as by its evergreen leaves, closely set, it will not only keep from sight whatever cannot regale that sense, but will be to the highest degree entertaining by the profusion of berries it will produce, and which will be in sull glow all winter. But though the hiding as well as ornamenting of walls, &c. has been the chief use for this tree, it is with very good reason planted as an evergreen in shrubery quarters, where, notwithstanding Vol. II.

its branches against walls, &c. are very flexible, it will become stronger and more woody, and will diffuse its leafy branches in an agreeable manner. The branches will be terminated with its fine fruit, which will glow in the quarters all winter, if they are not eaten by the birds; so that the tree before us is proper for any place. A farther account of this shrub is almost needless, as it is well known; there being few towns which have not a house or two whose front is ornamented with them, being trained up to a great height; but when planted fingly in quarters, though their flems naturally become ftronger, they feldom grow higher than twelve or fourteen feet; and they will spread abroad their slender branches, and will often have a bushy, though not unpleafing form. These branches are covered with a fmooth bark, which is of a dark greenish brown colour, and often fpotted with grayish spots; and they are often possessed of thorns, which, though not numerous, are tharp and ftrong. The leaves are spear-shaped, oval, and their edges are crenated. Their upper furface is fmooth, and of a fine shining green; their under is paler; and they are produced in much plenty all over the shrub. The flowers are produced in bunches, like those of the common Hawthorn; though they are fmall, and not of fo pure a white. They are often later before they are produced; and are succeeded by those large delightful bunches of berries, which are of a fiery red, and which are as ornamental in the winter as any that are produced on trees of the berry-bearing

This plant is easily propagated by the berries, or from layers. 1. The berries should be sown in any common garden mould made fine, an inch deep; and these will remain two years before they appear: though if the berries are old ones (for they will often remain on the tree two years) they will frequently come up the succeeding spring. After the plants have stood one or two years in the seed bed, in the spring they should be planted out in the nursery, at small distances; and in about two years more they will be good plants, fit for any place. 2. They are easily propagated by layers; and this business should be performed in the autumn, on the young shoots. A gentle twist may be given them:

them; though, if they are only laid down, and covered with earth, they will strike root by the next autumn; nay, continues HANBURY, "I have known that, by some mould being accidentally thrown on a branch which was near the ground, roots have shot from almost every joint." These layers should be taken off any time in the winter; the strongest will be sit for immediate use, while the weaker may be set in the nursery, like the seedlings, and in a very little time they will grow to be good plants. It dislikes a very moist situation.

MORUS.

LINNEAN Class and Order, Monoecia Tetrandria: Male flowers containing four stamina, and female flowers containing two pistils, upon the same plant; the male flowers being collected in a catkin. There are seven Species; four of which are proper for our collection:

1. Mo'RUS A'lba: The WHITE MULBERRY, or the SILKWORM MULBERRY; a deciduous tree; native of China, and cultivated almost universally for the feeding of filkworms.

2. Mo'RUS Ni'gra: The BLACK MULBERRY, or the COMMON GARDEN MULBERRY; a deciduous tree; native of Persia, and the maritime parts of Italy.

3. Mo'Rus Papyrifera: The PAPER MULBERRY;

a low deciduous tree; native of Japan.

4. Mo'Rus Ru'bra: The VIRGINIA MULBERRY;

a low deciduous tree; native of Virginia.

1. The White or Silkworm Mulberry will grow to a large fize: Its leaves are of a clear light green; and open confiderably earlier in the spring than those of the other species of Mulberry: Its fruit is also paler coloured than that of the other forts, which makes this take the name of the White Mulberry. "This tree (says Hanbury) possesses the peculiar property of breeding no vermin either growing or cut down;

neither does it harbour any fort of caterpillar, the Silkworm only excepted, whose food is its leaves. The Mulberry tree was very earnestly recommended by King James to be planted in great quantities to feed these worms, in order to have filk of our own working: and, indeed, if we confider what vast fums the produce of filk brings in to other States, we might find an undertaking of this nature worthy of a princely care and affistance." The Mulberry delights most in a light dry foil; but there is very little land in this kingdom, generally speaking, which might not be planted with these trees, and probably to great national advantage. Be this as it may, it is fufficiently ornamental to be admitted into a large collection: And, besides the uses of its leaves to the Silkworm, Everyn and HANBURY recommend it very strongly as a forest or timber tree, and enumerate fome of the uses of its wood; none of them, however, sufficiently striking to induce us to recommend it to the planter's notice merely as a timber tree.

2. The BLACK or GARDEN MULBERRY is principally cultivated for the fruit; and in ornamental plantations a few of them will be fufficient, to make the collection general, as well as to be ready at all feafons

for the notice and observation of the Botanist.

There is a Variety of it, with jagged leaves, which makes it efteemed on that account; but the fruit is

fmaller than that of the common fort.

3. The Paper Mulberry is so called, because the inhabitants where the trees grow naturally make paper of the bark. It will grow to the height of about thirty seet; and exhibits its fine large leaves of different shapes, many of them being divided into several lobes, whilst others again are entire. They are of a fine strong green colour, though the under surface is paler than the upper. I he flowers, as has been observed, are male and semale; and the semales are succeeded by small black fruit. It is the bork of the young shoots of which the paper is made, and for this use it is cultivated much in China, as well as Japan, where large plantations are raised. The plants are headed to within about a foot of the ground; and every year the crop of the summer's shoots is taken.

4. The

4. The VIRGINIA MULBERRY TREE will grow to be thirty or more feet high. It fends forth many large branches; and the bark of the young shoots is of a blackish colour. The leaves are larger than the Common Mulberry, and rougher; though in other respects they somewhat resemble them. It produces plenty of catkins, in shape like those of the Birch tree; and the semale slowers are succeeded by a dark reddish fruit. This is a very scarce plant at present; and is coveted by none but those who are desirous of making their col-

lection general.

These several species of Mulberry may be PROPA-GATED from feeds, by layers, and from cuttings. 1. Where the feeds can be procured, it is the most expeditious way of raifing great quantities; and whoever has a correspondence in the South of France, or in Italy, may through that channel obtain them. Having the feeds ready, let a fine warm border of rich mellow earth be prepared, and let this border be hooped, in order to support mats to defend the young plants, when they appear, from frosts. If no such border can be eafily had, it will be proper to make a gentle hotbed, and cover it with fat mould: This also must be hooped, as the border. Then fow the feeds in little drills, about a quarter of an inch deep. The middle of March is the best time for this work; and when the young plants appear, which will be in about fix weeks, they must be constantly covered with the mats in the night, if any appearance of frosts presents itself, as there often is at that featon. During the fummer they should be kept clear from weeds, and covered from the extreme heat of the fun while the hot months continue. Whenever any cloudy or rainy weather approaches, the mats should be always taken off, that the plants may enjoy the benefit of it. By thus carefully nursing the beds, keeping them clear from weeds, watering the plants in dry seasons, covering them from the parching fun, and uncovering them again in the night, cloudy or rainy weather, the plants by autumn will be got pretty strong; though not so strong as to be left to themselves. The following winter they will require some care. When the frosts approach, they must be carefully covered with the mats, as in the fpring; for without

without this protection, many of them would be destroyed, and the greatest part killed, at least down to the ground. In this bed they may fland two years, when they will be strong enough to plant out in the nursery. The ground for this purpose being double dug, the young plants should be fet in rows, at two feet and a half distance, and one foot and a half asunder in the Here they may remain till they are of a sufficient fize to be finally planted out. 2. Another method of propagating this tree is by layers. Whoever has not the conveniency of obtaining the feeds, must procure a number of planes to be planted for stools. The ground on which these stools are to stand should be double dug, and the trees may be planted for this purpose two yards afunder. The fize of the ground, and the quantity of trees for the stools, must be proportioned according to the number of plants wanted; though the reader should observe, that a few stools will soon produce many layers, as they throw out plenty of young branches, when the head is taken off. Having a fufficient quantity or flools that have shot forth young wood for layering, in the beginning of winter perform this bufiness as follows: Let the earth be excavated around each stool, and let the preceding fummer shoot be slit at a joint, and laid therein; a peg would be proper, to keep them from being torn up, and the fine mould should fill the interstices; the ground must be levelled, and the young twigs 'cut down to one eye above the furface, that it may just appear above the ground. Such is the method of layering this tree; and whoever performs the operation in this manner, will find in the autumn following, that the plants will have all taken good root, and made a confiderable shoot in the stem. These plants will be now ready for the nursery ground, in which they should be planted and managed in the fame way as the feedlings. The stools, the second year after, will have exhibited a fresh crop of young wood for layering: And thus may this operation be performed every fecond year, till the defired quantity is raifed. 3. By cuttings also all the forts may be propagated, and this may be done two ways: By cuttings planted in These should be strong shoots of the last year's wood; and if the tree to be encreased is not in so flourishing

Lourishing a state as to make such shoots, it should be headed the year before, and you will have cuttings proper for your purpose. The strongest shoots are the best; and October is the best month for the business. They should be a foot and a half long, and must be planted a foot deep, in a shady well sheltered place, and a moist soil well worked and fine: By this method many good plants may be raifed. These trees may also be encreased by cuttings planted in the summer. The latter end of June, or the beginning of July, is a proper time for the work, and the management must be as follows: Having a sufficient number of pots ready, the cuttings, or rather flips, from the trees should be gathered, and planted in these pots, in any fort of common garden mould made fine. After this, they should have a good watering, and the pots be plunged up to their rims in the stove. Here, if water and shade be constantly afforded them, they will strike root and become good plants. It may be proper to observe farther in this place, that cuttings planted in pots in March, and managed this way, will readily grow. After they have struck root, they may be hardened by degrees to the open air. They should remain under cover in the pots all winter; for they will be rather tender at first, by being so nicely nursed; but in the spring, when all danger of frost is over, they may be turned out, with the mould, either in nursery lines at a foot distance and two feet asunder in the rows, or else in the places where they are defigned to remain; for they will be hardy enough, after growing openly this fummer, to be in little danger of fuffering by almost any weather.

MYRICA.

LINNEAN Class and Order, Dioecia Tetrandria: Male flowers containing four stamina, and semale flowers containing two pistils, upon distinct plants. There are fix Species; two of which are of a fragrant

grant quality, and may be admitted into shrubery quarters.

I. MYRI'CA Cerifera: The CANDLEBERRY MYRTLE, or WAX-BEARING MYRICK; a deciduous shrub; native

of Carolina, Virginia, and Pennsylvania.

2. Myri'ca Ga'le: The GALE, or DUTCH MYRTLE; a low deciduous shrub; native of heathy bogs in many parts of England, and also of most of the northern parts

of Europe.

I. CANDLEBERRY MYRTLE is a shrub about five feet in growth. Many flender branches are produced from the stalk: They are tough, smooth, and of a yellowish brown, having the older spotted with gray spots. The leaves grow irregularly on them all round; fometimes by pairs, fometimes alternately, but generally at unequal distances. They are of a lanceolated figure; and some are ferrated at the top, whilst others have their edges wholly entire. They stand on very short footstalks, having their upper surface smooth, and of a shining green colour, whilst their under is of a more dusky hue. The branches of the old plants shed their leaves in the autumn; but the young plants, raised from feeds, retain them the greatest part of the winter; so as during that feafon to have the appearance of an evergreen. But this beauty will not be lasting; for they thed their leaves proportionally earlier as the plants get older. There are both male and female trees of this fort. The flowers are small, of a whitish colour, and make no figure; neither does the fruit that fucceeds the female, which is a small, dry, blue berry, though produced in clusters, make any show: So that it is from the leaves this tree receives its beauty and value; for these being bruised, as well as the bark of the young shoots, emit the most refreshing and delightful fragrance, that is exceeded by no Myrtle, or any other aromatic shrub.

There is a Variety of this species, of lower growth, with shorter but broader leaves, and of equal fragrance. This grows commonly in Carolina; where the inhabitants collect, from its berries, a wax, of which they make candles, and which occasions its being called the Candleberry Tree. It delights in a moistish soil, will

2. The

grow in a very moist one.

2. The GALE, or Sweet GALE, is a shrub of about the same growth with the other. The branches are tough and slender, and covered with a smooth yellowish brown bark. The leaves are of the same figure with the other, though not so large: They are placed in the same irregular manner on the branches; and when bruised, like them, emit a delightful and refreshing scent. The slowers will appear in June, and the berries, which succeed them in clusters, make no figure to any except a Botanist; so that where that science has no share in view, it is on account of its fragrance that it is propagated. This fort grows wild upon bogs, in many parts, particularly the northern parts of England; so that when it is designed to be in the shrubery, the moistest parts must be assigned

īt.

Both these forts may be PROPAGATED by feeds or layers. 1. The feeds of the Candleberry Myrtle, and the Spleenwort-leaved Gale, we receive from abroad; those of the Sweet Gale, from the bogs where they grow in England. The best way is to fow them in boxes of earth from a rich pasture, well broken and fine. They should be fown about half an inch deep; and when the hot weather comes on, should be fet in the shade. They will often remain until the second year before they come up, especially those seeds that come from abroad. If the boxes are fet in the shade, and the plants come up, they will require no other trouble the first summer than keeping clean from weeds; in winter they should be removed to a warm hedge or wall, where they may enjoy the benefit of the fun. In the following spring they will come up in plenty. In the beginning of May they should resume their shady fituation; and this fummer they will require no other trouble than weeding and watering in dry weather. In the winter they should be removed into a well sheltered place; and this may be repeated two years; when, in the fpring, they should be taken out of the boxes, and planted in the nursery, at about a foot afunder. 2. These forts may be also easily propagated by layers; for this operation being performed on the young wood in the autumn, will occasion them to thoot good roots by the antumn following; many many of which will be good plants, fit for any place.
3. These plants may likewise be encreased by suckers; for many of them often throw them out in vast plenty; so that these being taken out, the strongest and best rooted may be finally set out; whilst the weaker, and those with less root, may be planted in the nursery.

N Y S S A.

LINNEAN Class and Order, Polygamia Disecia: Male flowers containing ten stamina, and hermaphrodite flowers containing five males and one female each, upon distinct plants. There is only one Species:

Ny'ssa Aqua'tica: The Tu'PELO TREE; a deciduous

tree or shrub; native of watery places in America.
The Tupelo comprehends two Varieties:

The Entire-leaved Tupelo.
The Serrated-leaved Tupelo.

The Entire-leaved Tupelo Tree, in its native country, will grow to be near twenty feet high; with us, its fize will vary according to the nature of the foil or fituation. In a moist rich earth, well sheltered, it will bid fair for twenty feet; in others, that are less so, it will make flower progrefs, and will in the end be proportionally lower. The branches are not very numerous; and it rifes with a regular trunk, at the top of which they chiefly grow. The leaves are of a lanceolated figure, and of a fine light green colour. They end in acute points, and are very ornamental, of a thickish confishence, fost, grow alternately on pretty long footstalks, and often retain their verdure late in the autumn. The flowers, which are not very ornamental, are produced from the fides of the branches, growing fometimes fingly, fometimes many together, on a footitalk. They are of a greenish colour; and, in the countries where they naturally grow, are fucceeded by oval drupes, inclofing oval, acute, furrowed

furrowed nuts. In England, they feldom produce fruit.

The Serrated-leaved Tupelo Tree grows usually to be near thirty feet high, and divides into branches near the top like the other. The leaves are oblong, pointed, of a light green colour, and come out without order on long footfalks. The flowers come out from the wings of the leaves, on long footfalks. They are small, of a greenish colour; and are succeeded by oval drupes, containing sharp-pointed nuts, about the size of a French Olive.

The PROPAGATION of these forts is from seeds. which we receive from America. As foon as they arrive, they should be fown in large pots of light fandy earth, one inch deep. The Gardener (who must not expect to fee any plants come up the first spring), after this work is done, should plunge his pots up to their rims in the natural ground; and if it be a moistish place, it will be the better. Weeding must be observed all fummer; and a few furze bushes ought to be pricked round the pots in November, which will prevent the ground from freezing, and forward the coming up of the feeds. In the next fpring the pots should be plunged into a hotbed, and after that the feeds will foon come up. As much air as possible, and watering, should be afforded them; and they must be hardened foon, to be fet out. The pots should be then plunged to their rims again in the natural mould; where they may remain until October. Watering must be given them, and they mould also be shaded in the heat of the day. In October they should be housed, with other greenhouse plants, or else set under a hotbed frame, or tome other cover, all winter. The third fpring they should be taken out of the larger pots, and each planted in a finaller, in which their growth may be affifted by a gentle heat in a bed; but if they are planted up to the rims in a moistish place, and shaded in dry weather, they will grow very well. Though by this time they may have become hardy, yet it will be proper to shelter them the winter following in bad weather. They will require little more care during their flay in the pots, which may be either two, three, or more years, if they are large enough;

when in some spring they may be turned out, with the mould, into the places where they are to remain, which ought always to be moist and well sheltered.

ONONIS.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female; the males being divided at the base into two divisions. There are twenty-nine Species; one of which, being of a shrubby nature, is proper for our purpose:

Ono'nis Fruico's: The Shrubby Ononis, or Purple Shrubby Restharrow; a low deciduous shrub; native of the Alps and other mountainous parts

of Europe.

The Shrubby Ononis, or Restharrow, is a flowering shrub of about a yard in growth. The branches are numerous, slender, and covered with a purplish brown bark, having no spines. The leaves are trifoliate, grow irregularly on the branches, sit close, are narrow, spear-shaped, and their edges are ferrated. The flowers come out in panicles from the ends of the branches: They are of the papilionaceous kind, and their general characters will indicate their structure. They stand on long footstalks, usually three on one. They are large, red, appear in May, and are succeeded by short turgid pods, which will have ripe seeds by July or August.

This fort may be PROPAGATED by the feeds. Common garden mould of almost any soil, made fine, will do for the purpose. The beds should be made and the feeds sown in March, and covered about half an inch deep. In May the plants will appear; and all the summer they must be weeded, and duly watered in dry weather. In the spring they should be taken out of the feed bed, and planted in the nursery, a foot as under, where they may stand a year or two, and then be planted out for good.

As the feeds of this fort ripen exceedingly well with us, a few may be fown in different parts of the garden, and sticks placed for a direction. Where there are too many come up to grow together, they may be drawn, and transplanted for other places, or thrown away, if plenty of feeds can always be had; and thus may these plants be raised in their proper places, without the trouble of removing.

PASSIFLORA.

LINNEAN Class and Order, Gynandria Pentandria: Each flower contains five males and three females; the males and females growing together at the base. There are twenty-eight Species; one of which is proper for our collection:

PASSIFLO'RA Cæru'lea: The PALMATED PASSION FLOWER, or the Common Passion Flower; a ligneous

climber; native of the Brazils.

The Passion Flower will climb to a prodigious height; MILLER fays, " to forty feet, with stalks almost as large as a man's arm;" and adds, that it will make shoots of twelve or fifteen feet long in one fummer. The leaves are palmated, being shaped like the hand; each is composed of five folioles, the middle one of which is, like the fingers of the hand, longer, and the rest are shorter in the same proportion. These folioles are smooth, and have their edges free from ferratures, and all together form a fine leaf. The leaves grow from the joints, on short footstalks, from whence also the claspers come out. From the joints, also, the flowers are produced, in July, August, and September. They are well known; and in some countries serve as monitors to the religious, as shewing the instruments of our Bleffed Saviour's Paffion; for they bring in the leaves of some of the forts to represent some part of it. and the contorted cirrhi for the flagella with which he was scourged.

This

This extraordinary plant is very eafily PROPAGATED; for it takes freely either by cuttings, layers, or feeds. 1. By cuttings. These should be planted in a moist rich foil, at the beginning of March. The beds should be immediately hooped, and every day, during the drying March winds and fun, should be covered with mats; and all that time they should have frequent waterings in the evening. In moift, hazy, or cloudy weather, they should be constantly uncovered; and with this management many of them will strike root. If, through the heat of fummer, the mats be applied, and evening waterings continued, the plants being thus kept cool and moist, will shoot to be good ones by the autumn. During the winter, the mats must be applied in frosty weather; and in the spring they may be fet out to stand. 2. Good plants are obtained by layers; for these being laid in the ground in the spring; will have ftruck root, and be good plants for removing the spring following. 3. By seeds. These should be fown in pots filled with fine fandy foil, from a rich meadow; and these plunged up to the rims in a shady border. In these pots they will readily come up; and at the approach of winter should be removed into the greenhouse, or set under a hotbed frame. In the fpring following they may refume their old place; and the fpring after that may be fet out for good.

The after management will be, if planted to climb up trees in warm well sheltered places, to take away the dead shoots in the spring that have been killed by the. frosts; for these will not only appear unsightly, but by shortening the branches it will cause them to shoot stronger and flower better. If planted against high walls, they must be constantly nailed up as they shoot, and in the fpring following the branches must be shortened, and the others taken away. If they be reduced to about a yard or four feet in length, and all weak shoots cut out, you will be pretty sure of having plenty of good bloom the fummer after. This fort is fucceeded by a large, oval, yellow fruit, which also looks well. As this plant is rather tender, and requires mats to be nailed before it in very hard frost, these mats must be always taken off immediately on the alteration

alteration of weather; for otherwife the stems will grow mouldy, and be destroyed that way. And as it is usual to lay straw, dung, &c. about the stems to prevent the frost penetrating the ground, this dung, &c. must not be laid up to the stem so as to touch it, but all round it; for if it is laid up to the stem, the bark will be destroyed, and the tree killed, and also very little chance remain of the root's throwing out fresh shoots, as it often does when the plant is killed down to the ground.

PERIPLOCA.

LINNEAN Class and Order, *Pentandria Digynia*: Each flower contains five males and two females. There are five Species; one of which is sufficiently hardy for this climate.

PERI'PLOCA Græ'ca: The PERIPLOCA, OF VIRGINIA SILK, OF CLIMBING DOG'S BANE; a ligneous climber;

native of Syria.

The Peripeoca is a fine climbing plant, that will wind itself with its ligneous branches about whatever tree, hedge, pale, or pole is near it; and will arise, by the affiftance of fuch support, to the height of above thirty feet; and where no tree or support is at hand to wind about, it will knit or entangle itself together, in a most complicated manner. The stalks of the older branches, which are most woody, are covered with a dark brown bark, whilst the younger shoots are more mottled with the different colours of brown and gray, and the ends of the youngest shoots are often of a light green. The stalks are round, and the bark is fmooth. The leaves are the greatest ornament to this plant; for they are tolerably large, and of a good thining green colour on their upper furface, and cause a variety by exhibiting their under furface of a hoary cast. Their figure is oblong, or rather more inclined to the shape of a spear, as their ends are pointed, and they fland opposite by pairs, on short footstalks. Their flowers

flowers afford pleasure to the curious examiner of nature. Each of them singly has a star-like appearance; for though it is composed of one petal only, yet the rim is divided into segments, which expand in such a manner as to form that sigure. Their inside is hairy, as is also the nectarium, which surrounds the petal. Four or sive of the slowers grow together, forming a kind of umbel. They are of a chocolate colour, are large, and will be in blow in July and August, and sometimes in September. In the country where this genus grows naturally, they are succeeded by a long taper pod, with compressed feeds, having down to their tops.

The PROPAGATION of this climber is very eafy; for if the cuttings are planted in a light, moist soil, in the autumn or in the spring, they will readily strike root. Three joints at least should be allowed to each cutting: They should be the bottom of the preceding summer's shoot; and two of the joints should be planted deep in

the foil.

Another, and a never-failing method is by layers; for if they are laid down in the ground, or a little foil only loofely thrown over the young preceding fummer's shoots, they will strike root at the joints, and be good plants for removing the winter following.

PHILADELPHUS.

LINNEAN Class and Order, Icofandria Monogynia: Each flower contains about twenty males and one

female. There are only two Species:

1. PHILADE'LPHUS Corond'rius: The COMMON SYRINGA, or the CUCUMBER TREE, or the Mock ORANGE, or the PHILADELPHUS; a deciduous shrub; native place uncertain.

2. PHILADE'LPHUS Inodorus: The CAROLINA SYRINGA, or PHILADELPHUS, or the SCENTLESS SYRINGA, a tall deciduous shrub; native of Carolina.

I. The

1. The Mock Orange or Philadelphus admits of three remarkable Varieties: Common Syringa, Dou-

ble Syringa, and Dwarf Syringa.

The Common Philadelphus, or Mock Orange, is a very beautiful shrub, about fix feet in growth. It fends forth numerous branches from the root, which are brittle and full of pith. These also send out others brittle and full of pith. from their fides that are shorter, stand generally opposite by pairs, and are alternately of contrary directions. These younger shoots are slender, jointed, and covered, fome with a fmooth pale brown bark, others with a fmooth bark of a darker colour. The leaves are large, and placed opposite, by pairs, on short footstalks. They are of an oval, spear-shaped figure, of a strong green colour, and have the flavour of a cucumber. edges are irregularly indented, their furface is rough, and they fall off early in the autumn. This shrub, by its flowers, makes a fine figure in May and June; for they are produced in clusters both at the ends and from the fides of the branches. They are of a fine white colour, and exceedingly fragrant. The petals of which each is composed are large, and spread open like those of the Orange; and then forming branches, which stand each on its own separate short footstalk, and being produced in plenty all over the shrub, both at once feast the eye and the smell: The eye, by the pleasing appearance it will then have; the fmell, as the air at some distance will be replete with the odoriferous particles constantly emitted from those fragrant flowers. These flowers, however, are very improper for chimneys, water-glasses, &c. in rooms; for in those places their fcent will be too ftrong; and for the ladies in particular, often too powerful.

The Double-flowering Philadelphus or Mock Orange is a low variety of this species, seldom rising to more than a yard high. The description of the other belongs to this fort, except that the leaves and branches are proportionally smaller and more numerous, and the bark of the shoots of a lighter brown. It is called the Double-flowering Syringa, because it sometimes produces a flower or two with three or sour rows of petals; whereas in general, the flowers, which are very sew, and seldom produced, are single. They are much Vol. II.

fmaller than those of the other; and you will not see a flower of any kind on this shrub oftener perhaps than once in five years. It is hardly worth propagating on this account; so that a few plants only ought to be admitted into a collection, to be ready for observation.

The Dwarf Philadelphus or Mock Orange is still of lower growth than the other, seldom arising to more than two feet in height. The description of the first fort still agrees with this; only that the branches and leaves are still proportionally smaller and more numerous, and the bark is still of a lighter brown. It never

produces flowers.

2. The CAROLINA MOCK ORANGE OF PHILA-DELPHUS is the tallest grower by far of any fort of the Syringa, and makes the grandest show when in blow; though the slowers are destitute of smell. It will grow to about sourteen seet in height; the branches are numerous and slender, and the bark on the young shoots is smooth and brown. The leaves also are smooth and entire, and placed opposite by pairs on longish footstalks. The slowers, which are produced at the ends of the branches, are of a sine white colour, and, being larger than those of the first fort, have a noble look.

The PROPAGATION of all the forts is very eafy. They are encreased by layers, cuttings, or suckers. 1. The most certain method is by layers; for the young twigs being laid in the earth in the winter, will be good rooted plants by the autumn following. 2. Thefe plants may be encreased by cuttings, which, being planted in October, in a shady moist border, many of them will grow; though it will be proper to let those of the Carolina fort remain until fpring, and then to plant them in pots, and help them by a little heat in the bed. By this affiftance, hardly one cutting will fail. 3. They may be also encreased by suckers; for all the forts throw out fuckers, though the Carolina. Syringa the least of any. These will all strike root, and be fit for the nurfery ground: Nay, the Doubleflowering and the Dwarf forts are always encreased this way; for these plants having stood five or fix years, may be taken up and divided into several scores. All the plants however, whether raifed from layers, cuttings, or fuckers, should be planted in the nursery

ground to get strength, before they are set out for good. They should be planted a foot asunder, and the distance in the rows should be two seet. After this, they will require no other care than hoeing the weeds, until they have stood about two years, which will be long enough for them to stand there. The Mock Orange dislikes a wet situation.

PHILLYREA.

LINNEAN Class and Order, Diandria Monogynia: Each flower contains two males and one female. There are three Species:

1. PHILLYRE'A Média: The OVAL-LEAVED PHILLYREA, or Mock Privet, or the Medial-Leaved Phillyrea; a tall evergreen shrub; native of the South of Europe.

2. PHILLYRE'A Latifolia: The BROAD-LEAVED PHILLYREA, or Mock PRIVET; a tall evergreen shrub; native of the South of Europe.

3. PHILLYRE'A Angustifo'lia: The NARROW-LEAVED PHILLYREA, or Mock Privet; a deciduous shrub; native of Spain and Italy.

1. The OVAL-LEAVED OF MIDDLE PHILLYREA has the following Varieties: Common Smooth-leaved Phillyrea, Privet-leaved Phillyrea, Olive-leaved Phillyrea.

The Common Smooth-leaved Phillyrea will grow to be twelve or fourteen feet high, and the branches are many; the older of which are covered with a dark brown bark, but the bark on the young shoots is of a fine green colour. They are oval, spear-shaped, and grow opposite, by pairs, on strong short footstalks. The slowers are produced in clusters, from the wings of the young branches. They are small, and of a kind of greenish white colour; they appear in March, and are succeeded by berries, which are first green, then red, and black in the autumn when ripe.

Privet leaved Phillyrea will grow to be ten or twelve
R 2 feet

feet high, and the branches are covered with a brown bark. The leaves a little resemble the Privet; they are of a fine green colour, and grow by pairs on the branches. They are of a lanceolate figure, and their edges are entire, or nearly so; for some signs of serratures sometimes appear. The slowers grow like others, in clusters, in March. They are whitish, and are suc-

ceeded by fmall black berries.

The Olive-leaved Phillyrea is the most beautiful of all the forts. It will grow to be about ten or twelve feet high; and the branches, which are not numerous, spread abroad in a free easy manner, which may not improperly be said to give the tree a fine air. They are long and slender, and are covered with a light brown bark; and on these the leaves stand opposite by pairs, at proper intervals, on short footstaks. They resemble those of the Olive-tree, and are of so delightful a green as to force esteem. Their surface is exceedingly smooth, their edges are entire, and the membrane of a thickish consistence. The slowers are small and white, and like the other forts make no show. They are succeeded by single roundish berries.

2. The Broad-leaved Phillyrea will grow to be about twelve feet high. The branches feem to be produced stronger and more upright than those of the former species. The bark is of a gray colour, spotted with white, which has a pretty effect; and the leaves grow opposite by pairs. They are of a heart shaped oval sigure, of a thick consistence, and a strong dark green colour. Their edges are sharply serrated, and they stand on short strong tootstalks. The flowers grow from the wings of the leaves in clusters, in March. They are of a kind of greenish white colour, make no show, and are succeeded by small round black berries.

The Varieties of this species are, the Ilex-leaved Phillyrea, the Prickly Phillyrea, the Olive Phillyrea with

flightly-ferrated edges.

3. The NARROW-LEAVED PHILLYREA is of lower growth, feldom rifing higher than eight or ten feet. The branches are few and flender, and they also are beautifully spotted with gray spots. The leaves, like the others, stand opposite by pairs. They are long and narrow, spear-shaped and undivided, of a deep green colour.

colour, and of a thick confidence. Their edges are entire, and they also stand on short footstalks. The flowers, like the others, make no show. They are whitish, and grow in clusters from the wings of the branches, in March; and are succeeded by small round black berries.

The Varieties of this species are, the Rosemary Phil-

Isrea, Lavender Phillyrea, Striped Phillyrea, &c.

The Phillyreas are to be PROPAGATED by feeds or layers. 1. By feeds. These ripen in the autumn, and should be fown foon after. The mould must be made fine, and if it is not naturally fandy, if some drift fand be added, it will be fo much the better. The feeds for the most part remain until the second spring before they come up; and if they are not fown foon after they are tipe, some will come up even the third spring after. They must be fown about an inch deep; and during the following funimer thould be kept clean from weeds. After they are come up, the same care must be observed, and also watering in dry weather; and if the beds are hooped, and the plants shaded in the hottest season, they will be fo much the better for it. However, at the approach of winter they must be hooped, and the beds covered with mats in the hardest frosts, otherwise there will be danger of losing the whole crop; for these trees, though they are very hardy when grown tolerably large, are rather tender whilft feedlings. It will be proper to let them remain in the feed beds, with this management, for two fummers, and then, waiting for the first autumnal rains, whether in September or October (and having prepared a fpot of ground), they should at that juncture be planted out, and this will occasion them immediately to strike root. The distance they should be planted from each other need not be more than a foot, if they are not defigned to remain long in the nursery: If there is a probability of their not being wanted for some years, they should be allowed near double that distance; and every winter the ground in the rows should be well dug, to break their roots. and cause them to put out fresh fibres, otherwise they will be in danger of being loft, when brought into the shrubery quarters. 2. By layers they will easily grow. The autumn is the best time for this operation, and the R 3 young

young shoots are fit for the purpose. The best way of ayering them is by making a slit at the joint; though they will often grow well by a twist being only made. When the gardener chooses the method of twisting a young branch for the layers, he must be careful to twist it about a joint so as only to break the bark; for if it is too much twisted, it will die from that time, and his expectations wholly vanish. But if it be gently twisted with art and care, it will at the twisted parts be preparing to strike root, and by the autumn following, as well as those layers that had been slit, will have good roots; the strongest of which will be sit for planting where they are wanted to remain, whilst the weaker and worst rooted layers may be planted in the nursery ground like the seedlings, and treated accordingly.

PHLOMIS.

LINNEAN Class and Order, Didynamia Gymnospermia; Each flower contains four males and one semale; two of the males being somewhat longer than the other two; and the seeds being naked. There are sourceen Species; two of which are adapted to the shrubery.

1. PHLO'MIS Frutico's: The YELLOW PHLOMIS, OF JERUSALEM SAGE; a non-deciduous hoary shrub; native

of Spain and Sicily.

2. PHLO'MIS Purpursa: The PURPLE PHLOMIS, or PORTUGAL SAGE, a non-deciduous hoary forub; native

of Portugal and Italy.

The Verlow Phiomis, or Jerusalem Sage. The Varieties of this species are, The Broad-leaved Sage Tree of Jerusalem, The Narrow-leaved Jerusalem.

Sage Tree, The Cretan Sage Tree.

The Broad-leaved ferufalem Sage Tree is now become very common in our gardens, which indeed is no wonder, as its beauty is great, and its culture easy. It will grow to be about five feet high, and spreads its branches without order all around. The older branches

arc

are covered with a dirty, greenish, dead, falling, illlooking bark; and this is the worst property of this shrub: But the younger shoots are white and beautiful; they are four-cornered, woolly, and foft to the The leaves are roundish and oblong, and moderately large; and these grow opposite at the joints of the shrub on long footstalks. They are hoary to a degree of whiteness, and their footstalks also are woolly, white, tough, and strong. The flowers are produced in June, July, and August, at the top joints of the young shoots, in large whorled bunches. They are of the labiated kind, each confisting of two lips, the upper end of which is forked, and bends over the other. A finer yellow can hardly be conceived than the colour of which they are possessed; and being large; they exhibit their golden flowers at a great distance, causing thereby a handsome show.

The Narrow-leaved ferufalem Sage Tree is of lower growth than the other, feldom rifing higher than a yard or four feet. This shrub is in every respect like the other; only the shoots seem to have a more upright tendency of growth. The leaves also, which are narrower, are more inclined to a lanceolate form: They are numerous in both the forts, and hide the deformity of the bark on the older stems, which renders them less exceptionable on that account. In short, these forts are qualified for shruberies of all kinds, or to be set in borders of slower gardens, where they will slower, and be exceeded even in that respect by very sew shrubs.

Cretan Sage Tree is still of lower growth than either of the former, seldom arriving to a yard in height. The leaves are of the same white hoary nature; they are very broad, and stand on long footstalks. The slowers are also of a delightful yellow colour, very large, and grow in large whorls, which give the plant great beauty.

2. Purple Phlomis, or Portugal Sage. The stalks of this species are woody, four feet high, and send touth several angular branches, which are covered with a white bark. The leaves are spear-shaped, oblong, woolly underneath, crenated, and grow on short foot-stalks. The slowers are produced in whorls, from the joints of the branches. They are of a deep purple R 4

colour, and have narrow involucra. They appear in June and July, but are not fucceeded by ripe feeds in England.

There is a Variety of this species, with iron-coloured flowers; and another with flowers of a bright purple.

There are some other shrubby sorts of *Phlomis*, of great beauty; but these not only often lose their leaves, and even branches, from the first frost, but are stequently wholly destroyed, if it happens to be severe. They are low shrubs, very beautiful, and look well among perennial flowers, where they will not only class as to size with many of that sort, but, being rather tender, may with them have such extraordinary care as

the owner may think proper to allow them.

The PROPAGATION of the above forts is very eafy, either by layers or cuttings. 1. If a little earth be thrown upon the branches, any time in the winter, they will strike root, and be good plants by the autumn following, fit for any place. Thus easy is the culture by that method. 2. The cuttings will also grow, if planted any time of the year. Those planted in winter should be the woody shoots of the former summer: These may be set close in a shady border; and being watered in dry weather, will often grow. This shrub may be propagated by young flips, also, in any of the fummer months. These should be planted in a shady border, like Sage, and well watered. If the border is not naturally shady, the beds must be hooped, and covered with matting in hot weather. Watering must be constantly afforded them; and with this care and mapagement many of them will grow.

PINUS,

LINNEAN Class and Order, Monocia Monadelphia: Male flowers containing many stamina joined at the base, and semale flowers containing one pistil, upon the same plant; the males being disposed in scaly bunches,

the

the females in imbricated cones. There are twelve Species:

I. Pr'NUS La'rix: The LARCH, or DECIDUOUS PINE; a tall deciduous tree; native of Switzerland, the Alps, and some parts of Italy.

2. Pi'nus Sylve stris: The WILD PINE; a tall evergreen tree; native of Scotland and the northern parts of

the continent of Europe.

3. Pi'nus Stro'bus: The WEYMOUTH PINE, or the WHITE PINE; a tall evergreen tree; native of New England, Virginia, Canada, and Carolina.

4. PI'NUS Pine'a: The STONE PINE; an evergreen

tree; native of Spain and Italy.

5. PI'NUS Ce'mbra: The CEMBRO, or the CEMBRO PINE; an evergreen tree; native of Switzerland, the Alps, Siberia, and Tartary.

6. PI'NUS Ta'da: The SWAMP PINE; an evergreex tree; native of the Swamps of Virginia and Canada.

7. Pi'nus Cédrus: The CEDAR of LEBANON; an

evergreen tree; native of Mount Lebanon.

8. Pi'nus Pice'a: The YEW-LEAVED FIR; a tall evergreen tree; native of Scotland, Sweden, and Germany.

9. Pi'nus A'bies: The European Spruce Fir; a tall evergreen tree; native of the northern parts of

Europe and of Asia.

10. PI'NUS Canade'ns: The AMERICAN SPRUCE FIR, or the NEWFOUNDLAND SPRUCE FIR; a tall evergreen tree; native of Canada, Pennsylvania, and other parts of North America.

11. Pinus Balfa'mea: The HEMLOCK FIR; a low

evergreen tree; native of Virginia and Canada.

12. Pinus Orientalis: The Oriental Fir; a low

evergreen tree; native of the East.

1. The Larch. This is a lofty tree: its branches are slender, and incline downward: the leaves are of a light green; and, as those of the Cedar of Lebanon, are bunched together like the pencils or little brushes of the painter. In spring, when the leaves and slowers are breaking out, the Larch has a particularly elegant appearance; and in winter, it gives variety to a wooded scene by the bright colour of its naked branches: It is in good esteem as an Ornamental; and its timber is of

the

the more useful kind: it is superior to that of most of the Pinus tribe. HANBURY fays, " Many encomiums have been bestowed on the timber of the Larch: and we find fuch a favourable account of it in antient authors, as should induce us to think it would be proper for almost any use. Evelyn recites a story of Witsen, a Dutch writer, that a ship built of this timber and Cypress, had been found in the Numidian sea, twelve fathoms under water, found and entire, and reduced to fuch a hardness as to refift the sharpest tool, after it had lain submerged above a thousand four hundred years. Certain it is, this is an excellent wood for thip and house building. At Venice this wood is frequently used in building their houses, as well as in Switzerland, where these trees abound: So that, without all doubt, the Larch excels for masts for ships, or heams for houses, doors, windows, &c. particularly as it is faid to refift the worm.

"In Switzerland, their houses are covered with boards of this wood, cut out a foot square; and as it emits a refinous substance, it so diffuses itself into every joint and crevice, and becomes so compact and close, as well as so hardened by the air, as to render the covering proof against all weather. But as such covering for houses would cause great devastation in case of fire, the buildings are confined to a limited distance, by an order of police from the magistrates. The wood, when first laid on the houses, is said to be very white; but this colour, in two or three years, is changed, by means of the sun and resin, to a black, which appears

like a fmooth shining varnith."

Of the Common Larch there are several Varieties. The slowers which the commonest fort exhibits early in the spring are of a delicate red colour; another fort produces white slowers at the same season, and these have a delightful effect among those of the Red sort; whilst another, called the Black Newfoundland Larix, encreases the variety, though by an aspect little differing from the others. There are also Larches with greenish slowers, pale red, &c. all of which are accidental Varieties from seeds. These Varieties are easily distinguished, even when out of blow: The young shoots of the White-slowering Larch are of the lightest green,

and the cones when ripe are nearly white. The Redflowering Larch has its shoots of a reddish cast, and the cones are of a brown colour; whilst the cones and shoots of the Black Newfoundland Larch are in the fame manner proportionally tinged. The cones, which are a very great ornament to several forts of the Pines, are very little to these. Their chief beauty confists in the manner of their growth, the nature and beauty of their pencilled leaves, and fair flowers; for the cones that succeed them are small, of a whitish, a reddish, or

a blackish brown colour, and make no sigure.

The method of PROPAGATION is from feed: The cones may be gathered in November, and should be left in a dry place till the fpring. Just before fowing, let the cones be opened or torn into four quarters by a knife. the point of which must be thrust exactly down the center, fo that the feeds in their respective places may not be damaged. Formerly, great pains were bestowed in getting at the feeds, by cutting off the scales of the cones fingly, and letting the sceds drop. This occasioned great expense to those who wanted a quantity of feeds; fo that it is wholly laid afide now, for the more easy method of opening them with knives, and then threshing them. A certain price is generally allowed per thousand to the poor for opening them. When a fufficient quantity is opened, they should be threshed in a room, which will divide the scales, and diflodge the feeds, without injuring many of them. Three thousand cones will generally produce about a pound of good feeds. The cones being fufficiently broken, and the feeds threshed out, they should be winnowed or fieved to have clear feeds; after which they will be ready for fowing *. Let the seminary confift of a spot of fine light earth; and let the seeds be fowed in beds a quarter of an inch deep. In the fpring, when the plants appear, they should be gently refieshed with water in dry weather, and carefully kept

^{*} The method now chiefly in practice by those who rai'e Larches on a large scale, is to scatter the cones upon the prepared feed beds, and leave it to the tun and air to extract the seeds. When a sufficient number are discharged, the cones are raked off; and either removed to another seed byd, or laid up for another scales.

clean from weeds during the whole fummer. autumn they will not have fnot more than an inch or two; and in spring they should be pricked out in beds about three inches afunder. The fpring following, they must be taken out of these beds with care, and planted in the nursery ground, three feet asunder in the rows, and two feet diffance; and here they may remain until they are fit to be planted out finally, which will be about the fecond or third year after. If they grow well in the nursery, it is adviteable to plant them where they are to continue after having attained two years strength in that place, if the ground can possibly be prepared for their reception; fince these trees always thrive best when removed small from the nursery, if they are of a fusicient fize not to be injured by the weeds; if they are fmaller, the owner must keep them The Larch Tree will grow extremely well on almost any foil, as well in clays as in other forts; it thrives amazingly on the declivities of hills, and fides of high mountains; it is hardy enough to refift the severest cold, therefore proper for all exposed places: And, as the timber is so valuable, and its growth so quick, it is a tree which may be propagated to the great advantage of the owner.

It is almost impossible to say too much in favour of this Tree. It grows on the barrenest soils, and in the bleakest situations. In rich genial sites it luxuriates too much, grows top-heavy, and either loses its head, or is bowed down into an unsightly form, and becomes unprositable. Its timber, whether in the water, or in contact with the earth, is durable almost beyond com-

parifon.

2. The WILD PINE. This species includes two

Varieties: The Scotch Fir and the Pineaster.

The Scotch Fir. This tree is too well known to require any description: and the method of propagating it will be found fully treated of under the Article TIMBER GROVES.

The Pincoster. This is a large timber tree, and naturally throws out very large arms, some of which will be nearly horizontal. "Some people think these trees are very ornamental on their account; for in the winter especially they appear naked, and are of a yellowish

colour:

colour; and being spread abroad thus large, and without order, in the mixture of the more regular sorts of growing Firs, they make a good contrast. The Gardener must observe, that the leaves of this sort are very large and long, and of a lighter green than those of the Scotch Fir, which is another circumstance to direct him to its situation; and he must also observe, that those long and large leaves which ornament the younger branches only, give the tree a majestic air; and as the larger arms appear naked to view, so the younger, being thus plentifully furnished, have a noble effect, besides what beauty it receives from its numerous cones." Hanbury.

Its PROPAGATION may be the same as that of the

Scotch Fir.

3. The Weymouth Pine. This is a princely tree, majestic and elegant in the highest degree. Hanbury says, "It will grow to more than a hundred seet high, and makes such excellent masts for ships, that the Legislature, in the reign of Queen Anne, enacted a law enforcing the encouragement of the growth of these trees in America, where they abound." As an Ornamental, it stands first of all the Pines. The bark is smooth and soft to the touch, and, though of a dusky brown colour, on the whole has a delicate look. The leaves are truly ornamental, though their colour is nothing extraordinary; but they are long and slender, and are formed into tassels, which hang in so easy and elegant a manner, as "to make one in love with the tree."

The Propagation of the Weymouth Pine is not fo difficult as has been heretofore understood: It may be raised in common seed beds with ordinary care. Hanbury gives us the following directions: "The seeds of the Weymouth Pine are larger than those of the Scotch Fir; and in order to raise the young plants, it will be proper to sow them in pots or boxes, which may be removed into the shade after the plants are come up, when the sun's rays are violent. If they are sown in beds of fine light earth, they should be hooped, and constantly covered with mats from the sun's heat, and as carefully uncovered when he fets. In about six or seven weeks after sowing, the young plants will.

appear, when they should be regularly guarded from birds, otherwife all your feeds, time, and trouble, will be loft; for if the birds take to them at their first coming up, and are unmolested, they will not leave a fingle plant. The plants being now above ground, the weeds should be constantly picked out, as they appear, left, the fibres of their roots mixing with those of the Firs, many of the latter may be drawn out with them. In dry weather they should be refreshed with water: But this must be done sparingly, and with the utmost caution; for as the stems of the young plants are very flender, by over-watering they are frequently thrown afide, which they hardly ever recover. Thus (continues HANBURY) I have known Gentlemen who, in attempting to raile these trees, have seen the young plants go off without perceiving the cause; and the more watering and pains they have taken, have found the plants perfift in this way more and more, to their great mortification and aftonishment. In the spring following these plants should be pricked out in beds half a foot afunder each way; and here they may stand two years, when they may be either finally planted out, or removed into the nursery, at the distance of one foot afunder, and two feet in the rows. If care has been taken of them in the nursery, they may be removed at a confiderable height with great affurance of fuccess; for it is much easier to make this Pine grow than any of the other forts: So that where they are wanted for ornament in parks, open places, &c. a show of them may be made in a little time.

"The foil the Weymouth Pine delights in most is a fandy loam; but it likes other foils of an inferior nature: and although it is not generally to be planted on all lands, like the Scotch Fir, yet I have seen it luxuriant and healthy, making strong shoots, on blue and red clays, and other forts of strong ground. On stony and slaty ground, likewise, I have seen some very fine trees: So that I believe whoever is desirous of having plantations of this pine, need not be curious in the

choice of his ground."

- 4. The STONE PINE will not grow to the height of the former; and the bark is rough, and on fome trees of a reddish colour. The leaves are long, very ornamental.

mental, and of a fine sea green colour. The cones give this tree the grandest look; for they are sometimes near fix inches long, and are large, thick, and turbinated. The scales are beautifully arranged, and the whole cone is large and curious. "The kernels are eatable, and by many preferred to almonds; in Italy they are ferved up at table in their desferts; they are exceedingly wholesome, being good for coughs, colds, confumptions, &c. on which account only this tree deserves to be propagated. HANBURY continues, It may be very proper here to take notice of a very great and dangerous mistake Mr. MILLER has committed, by faying, under this article of Stone Pine, that feeds kept in the cones will be good, and grow, if they are fown ten or twelve years after the cones have been gathered from the trees; whereas the feeds of this fort, whether kept in the cones or taken out, are never good after the first year; and though sometimes a few plantswill come up from the feeds that are kept in the cones for two years before, yet this is but feldom; neither must a tenth part of a crop be expected. This caution is the more necessary, as several Gentlemen who had cones, upon reading Mr. MILLER's book, and finding the feeds would take no damage when kept there, deferred the work for a feafon or two, when they thought they should have more conveniency either of men or ground for their purpose; and were afterwards wholly disappointed, no plants appearing, the seeds being by that time spoiled and worth nothing."

The PROPAGATION of the Stone Pine is from the feeds, which may be procured from their large cones by the help of a vife; for this will so effectually break the cones, without hurting the feeds, that they may be taken out with pleasure. The cones should be fresh, not older than a year or two at farthest, or the feeds will not be good; for although it has been afferted, that the feeds of Pines in general will keep in their cones many years, yet the cones of this species of Pine are an exception, as the feeds are rarely found good after the cones are one year old. The feason for sowing these feeds is the middle of March. The weather being fine, and the ground sit for working, they should be sown about half an inch deep, in beds of fine light

earth. In about feven weeks the plants will appears. which must be kept clean from weeds, and now and then watered in dry weather until July, by which time they will have made a tolerable shoot. In the month of July they should be taken out of the feed beds, and pricked in others four inches afunder. Rainy and cloudy weather must be made choice of for this work; and after they are planted, the beds ought to be hooped, in order to be covered with mats in the heat of the day, which, however, should be always uncovered in the night. When they have taken to the ground, farther covering will be needless; and here they may remain, with only now and then watering, and keeping them clear of weeds, till the spring twelvemonth following; when, in the beginning of April, they should be planted out in the nurfery, in well prepared ground, a foot afunder, and at two feet distance in the rows. Here they may stand two years, and then should be finally planted out. But if the trees are defired to be larger before they are brought to the spot where they are to stand, they must be kept constantly removing every two years in the nursery; for without this management this is a very difficult tree to be improved.

The Stone Pine delights in a fandy loam; though, Eke most other Pines, it will grow well in almost any

land.

5. The Cembro Pine is a fine tree, though of lower growth than any of the former, and the leaves are very beautiful; for they are of a lighter green than most of the forts, and are produced five in a sheath. They are pretty long and narrow; and as they closely ornament the branches all round, they look very beautiful, and render the tree on their account valuable. The cones of these trees also on their waving heads, have a good effect; for they are larger than those of the Pineaster, and the squamæ are beautifully arranged.

6. The SWAMP PINE. Of this species there are many Varieties: HANBURY gives us the following

account of them:

"The Three-leaved American Swamp. Pine is a very large growing tree, if it has the advantage of a moist situation. The leaves are of a fine green colour, and are exceedingly long, slender, and beautiful; three issue out

eut of one sheath, and they closely garnish the youngerbranches. This is a tree worthy of propagation, whether we regard its timber, or its fine appearance when growing. Its timber is faid to be equal in value to that of most forts of the Pine; and besides the beauty it receives from its fine long three-sheathed leaves, its head will be ornamented with very large cones, the good effect of which may be easily conceived.

"The Two-leaved American Pine will grow to be a large tree, and the leaves are long; two only grow in each sheath, which occasions its being so distinguished. The leaves are of a lighter colour than many of the others. On the whole, it is a fine tree, but will make very little variety, unless closely examined. The cones of this fort are much larger, and the scales more beautifully arranged, than those of the Scotch Fir, though they are not of the size of the former fort. This Fir

also likes a moist foil.

"The Yellow American Pine, the Yellow Tough Pine, and the Tough Pine of the Plains, I received by those names: There is some difference in the fize and shape of the cones, though that feems inconfiderable. These three forts make very little variety among themselves; for they have nearly the fame manner of growth; and though I have none that are yet grown to any large fize, yet they all feem to have a tendency to throw out large arms, a little like the Pineaster. How valuable the timber may be, I cannot tell; but the younger shoots of all of them are exceeding tough, and had we plenty, would make excellent bands for fagoting. The leaves are long, and of a yellowish green colour; there are three, and sometimes two only, in a sheath. If a large quarter of these were to be planted, to be feen at a distance, by any of the darker-coloured forts of Pines, their very different shade must have a delightful effect.

" Baftard Pine is another fort we receive from America, though it differs very little from some of the other American forts. The leaves are long and slender; sometimes two and sometimes three grow in each sheath. They are generally of a yellowish colour towards their base, though their ends are green. The cones are rather long and slender, and the ends of the Nol. II.

scales are so pointed, as to occasion its being called by

fome the Prickly-coned Pine.

"Frankincense Pine is another American sort, which we receive under that name. The leaves of it are long, and of a fine green colour. They are narrow, and three are contained in each sheath. They closely ornament the younger branches all around. This tree, however, beautiful as it is on their account, makes little variety among the Pines, for many others look like it; but by the cones it makes a striking difference; for these are exceeding large, even as large as those of the Stone Pine; but their scales are looser, and their arrangement is not quite so beautiful.

"The Dwarf Pine, as its name imports, is the least grower of all the forts of Pines. It is an American plant, and the leaves grow two in a sheath; these are short, and of a pretty good green colour. This fort is coveted by some, on account of its low growth; but it is the least beautiful of any of the Pines, and has naturally a shabby look. The cones are small, and the scales are pointed. There is very little in the plant to

make it defirable.

"There are many other forts of American Pines, which we receive from thence with the like cant names as those of the above, which I have chose to retain, as they will probably be continued to be fent over, and that the gardener receiving them as such may best know what to do with them. In many of those forts I see at present no material difference, so am induced to think they are the same, sent over with different names. Some of the forts above mentioned differ in very sew respects; but I have chose to mention them, as a person may be supplied with the seeds from Pennsylvania, Jersey, Virginia, Carolina, &c. where they all grow naturally: and having once obtained the seeds, and from them plants, they will become pleasing objects of his nicest observations."

These may all be propagated in the same manner as

the WEYMOUTH.

7. The CEDAR OF LEBANON. This, in its native foil, has always been confidered as the most majestic tree in nature. The leaves grow in pencils like those of the Larch; and the extremities of its branches are

likewise declining, as those of the Deciduous Pine; to which at first fight it bears a strong resemblance; excepting in that it is less lofty and more spreading. There are some very fine Cedars of Lebanon in Stow Gardens. It ranks among the first of the ornamental tribe; and the uses of its timber are universally acknowledged. HANBURY enumerates the following: " It was greatly used in the building of Solomon's Temple, which at once convinces us of its fuperlative excellence. It is faid to continue found for two thoufand years; and we are told, that in the Temple of Apollo at Utica there was found cedar wood of that age. The magnificent temples of the Pagans, as well as those of the true God, were chiefly built of this famous timber. The statue of the Great Goddess at Ephefus was made of this material; and if this tree abounded with us in great plenty, it might have a principal share in our most superb edifices. The effluvia constantly emitted from its wood are said to purify the air, and make rooms wholesome. Chapels and places fet apart for religious duties, being wainscoted with this wood, inspire the worshippers with a more solemn awe. It is not obnoxious to worms; and emits an oil which will preserve cloth or books from worms or corruption. The fawdust will preserve human bodies from putrefaction, and is therefore faid to be plentifully used in the rites of embalming, where practifed."

The method of PROPAGATION is this: Having procured the cones, whether from the Levant or of our own growth, the feeds, a little before fowing, should be got out in this manner: Let a hole be bored with a gimblet exactly up the center of each cone, from the base to the apex; put them into a tub of water, where they may remain till the next day; then having a wooden peg, rather bigger than the gimblet, let it be thrust down the hole, and it will so divide the cones. that the different scales may be taken away, and the feeds picked out. In doing this, great care must be taken not to bruife and hurt the feeds, which will then be very tender. The foil in which you fow these feeds should be rather of a fandy nature; or, for want of this, some mould taken from a rich pasture, and fieved with a little drift fand, will ferve the purpose.

S 2

Having the mould and feeds ready, in the beginning of March let the latter be fown in pots or boxes near half an inch deep: In about feven or eight weeks the plants will come up, when they should be removed into the shade from the heat of the sun; where they may stand, but not under shelter, all the summer; during which time they should be kept clean from weeds, and watered now and then. In the winter feafon they must be removed into a warmer fituation; or, if it is likely to prove very fevere, they should be sheltered either by mats, or removed into the greenhouse, or covered with a hotbed frame; for they are subject to lose their young tops at first, by the severity of frosts. In the beginning of April following, these plants may be pricked out in beds four inches afunder; and if the weather proves dry, they should be shaded and watered till they have taken root; after which, they will want little shading and less watering. Indeed, nothing more is required than keeping them clean from weeds, and covering the ground fo as to keep it moift, and prevent its chapping by the fun's rays. In these beds they may remain two years; when, in the spring, they should be transplanted to the nursery, where they may remain till they are finally planted out. During the time they are in the nurfery, and after planting out, many will frequently have a tendency to droop in their leading shoot: As foon, therefore, as this is perceived, an upright stake must be driven into the ground, to which the shoots thould often be tied with bass matting to keep them in their upright growth. This, however, will not always effect it; for some, after being tied, so effectually turn the shoot downwards over the bandage, though loose, as to appear as if they were beat down on purpofe. The Larch also will sometimes rebel in this way: So that it would not be amiss, in both cases, whenever they first discover any figns of such a tendency, to lighten the head, by nipping off the extremities of fome few of the largest branches.

When these trees are planted out to remain, they should be left to Nature, after being properly senced: Not a knise nor a hatchet should come near them; lopping even their lowest branches is so injurious, that it both retards their growth and diminishes their beauty.

The

The Cedar of Lebanon will grow well in almost any fort of soil or situation. As a proof of this, we need only observe, that in its native situation the roots are during part of the year covered with frost and snow.

8. The YEW-LEAVED FIR. This species includes

the Silver Fir and the Balm of Gilead Fir.

The Silver Fir is a noble upright tree *. The branches are not very numerous, and the bark is smooth and delicate. The leaves grow singly on the branches, and their ends are slightly indented. Their upper surface is of a fine strong green colour, and their under has an ornament of two white lines, running lengthways on each side the midrib, on account of which silvery look this fort is called the Silver Fir. The cones are large, and grow erect; and when the warm weather comes on, they soon shed their seeds; which should be a caution to all who wish to raise this plant, to gather the cones before that happens.

The Balm of Gilead Fir has of all the forts been most coveted, on account of the great fragrance of its leaves; though this is not its only good property: for it is a very beautiful tree, naturally of an upright growth, and the branches are so ornamented with their balmy leaves, as to exceed any of the other forts in beauty. leaves, which are very closely fet on the branches, are broad; and their ends are indented. Their upper furface, when healthy, is of a fine dark green colour, and their under has white lines on each fide the midrib lengthways, nearly like those of the Silver Fir. leaves, when bruised, are very finely scented; and the buds, which swell in the autumn for the next year's shoot, are very ornamental all winter, being turgid, and of a fine brown colour: and from these also exsudes a kind of fine turpentine, of the fame kind of (though heightened) fragrancy. The tree being wounded in any part, emits plenty of this turpentine; and HAN-BURY fays, "it is supposed by many to be the fort from whence the Balm of Gilead is taken, which occasions

^{*} Mr. Marsham fays, "The tallest trees I have seen were Spruce and Silver Firs, in the vallies in Switzerland I saw several Firs in the Dock-yards in Venice 40 yards long; and one of 39 yards was 18 inchesdiameter at the small end. I was told they same from Switzerland."

this tree being fo called. But this is a mistake; for the true Balm of Gilead is taken from a kind of Terebinthus; though I am informed, that what has been coilected from this tree has been fent over to England from America (where it grows naturally), and often

fold in the shops for the true fort."

These trees are PROPAGATED by sowing the seeds in a shady border, about the middle of March. They will readily come up if the feeds are good; but as this is not often the case, especially if they are procured from the feedsmen, they should be sown very close, otherwise you will be certain of having a very thin crop. fucceeding fummer the plants will require no trouble, except keeping them clean from weeds; and the fpring after that they should be pricked out in beds at about four inches distance from each other. Here they may stand for two years, when they should be planted in the nurfery, in rows a foot afunder every way. The year, or at farthest two years, after they have been set in the nursery, they should be finally planted out; for if they are continued longer, many of them will die in the removal, and those which grow frequently lose their leading shoot, and meet with so great a check as to be hardly able to get into a good growing state for several

The Silver Fir is exceedingly hardy, and will grow in any foil or fituation, but always makes the greatest

progress in a good rich loamy earth.

The latter must be planted in a deep, rich, good earth; neither will it live long in any other fort of soil. It matters little whether it be a black mould, or of a sandy nature, provided it be deep, and there is room for the roots to strike freely. As these trees have hitherto been planted without this precaution, and as such a kind of soil does not often sall in the ordinary course of gardening, very sew trees that have been planted many years are in a slourishing state; for if they do not like the soil, or if the roots begin to meet with obstructions, they soon begin to decline, which will be frequently in less than seven years; the first notice of which is, their leaves, which are naturally of a sine strong green colour, lose their verdure, and appear with a yellow tinge; and this colour grows upon them

daily, until the appearance of the tree is changed. Another fign of this tree being at its ne plus ultra is, its producing vast plenty of cones; this argues a weakness, and they generally die away by degrees foon after. This is always the case where the soil does not wholly agree with them; but where it is deep and good, they will be healthy and flourishing, and produce cones for feeds.

9. The EUROPEAN SPRUCE FIR. This species includes the Norway Spruce, and the Long-coned Cor-

The Norway Spruce is a tree of as much beauty while growing, as its timber is valuable when propagated on that account. Its growth is naturally like the Silver, upright; and the height it will aspire to may be easily conceived, when we fay that the white deal, fo much coveted by the joiners, &c. is the wood of this tree; and it may perhaps fatisfy the curious reader to know, that from this Fir pitch is drawn. The leaves are of a dark green colour; they stand fingly on the branches, but the younger shoots are very closely garnished with them. They are very narrow, their ends are pointed, and they are possessed of such beauties as to excite admiration. The cones are eight or ten inches long, and hang downwards.

The manner of PROPAGATING this tree is nearly the fame as that of the Scotch Fir, only this will more eafily grow when of a large fize, and confequently will not require removing so often in the nursery. In the middle of March, having got the feeds out of the cones, fow them in a north border; for when they come up, by being constantly shaded all the summer in such a fituation, they will shoot much stronger, and be better to prick out the spring following in the nurserv. In about fix or feven weeks after fowing, the young plants will appear, when they should be screened with the usual care from the birds, which otherwise would soon destroy By the autumn, many of these young plants, if they are kept clean from weeds, and watered in dry weather, will have shot three or four inches: and in spring they should be carefully taken out of their seed beds, so that the fibres may by no means be broken off or injured. Being thus cautiously taken up, they S 4

should be as carefully planted in the nursery ground, at the distance of one foot as under each way. Here they may remain, with keeping them free from weeds, for three years, when they should be set out in the places where they are designed to remain. But if larger trees are desired for this purpose, they should be taken up and planted in the nursery, a foot and a half as under, in rows two seet and a half distant, where they may stand, if required, till they are six or eight feet high, without any other removing.

When they are fet out finally, they may be planted, with tolerable hopes of fuccess; for the Spruce Fir is not so nice or difficult in shifting its quarters as any of the other forts of Pines. But though these trees may be transplanted at a good height, it is always adviseable to remove them to the places designed for them with all possible dispatch, as they are more certain of growing, and will recover the check occasioned in all trees by

removal in less time.

The better the foil is, the faster will the Spruce Fir grow, though it will thrive very well in most of our English lands. In strong loamy earth it makes a surprising progress; and it delights in fresh land of all for s, which never has been worn out by ploughing, &c though it be ever so poor.

The Long-coned Corniff Fir differs fcarcely in any respect from the Norway Spruce, except that the leaves

and the cones are larger.

110. The American Spruce Fir. This species includes three Varieties: The White Newfoundland Spruce; the Red Newfoundland Spruce; and the Black Newfoundland Spruce. I hefe, however, differ so little, that one description is common to them all. They are of a genteel upright growth, though they do not thoot fo freely or grow fo fast with us as the Norway Spruce. The leaves are of the same green, and garnish the branches in the same beautiful manner as those of that species, only they are narrower, shorter, and stand The greatest difference is observable in the cones; for these are no more than about an inch in length, and the scales are closely placed. In the cones, indeed, confifts the difference of these three forts: Those of the White species are of a very light brown colour, colour; those of the Red species more of a nut-brown or reddish colour; and those of the Black species of a dark or blackish colour. Besides this, there is scarcely any material difference; though it is observable, that this trisling variation seems to be pretty constant in the plants raised from the like seeds. These forts will often slower, and produce cones when only about five or six seet-high; and indeed look then very beautiful: but this is a sign of weakness in the plant, which it does not often fairly overget.

In many parts of England this is a very difficult tree to raise. It spends itself in cones, and becomes stunted and unsightly. Nevertheless, in the vallies of the Highlands, it thrives with full luxuriance and vigour; forming a rich picturable outline, possessing more strength of seature than most of the Pines. As a standard in polished scenery, there are sew trees that equal it; as may be seen at Enville and Fisher-

wick.

any of the Fir tribe; though being rather scarce in proportion, it is deemed valuable. It is called by some the Yew-leaved Fir, from the resemblance of the leaves to those of the Yew tree. It is a tree of low growth, with but sew branches; and these are long and slender, and spread abroad without order. The leaves do not garnish the branches so plentifully as those of any other fort of Fir. The cones are very small and rounded; they are about half an inch long; and the scales are loosely arranged. We receive these cones from America, by which we raise the plants; though this caution should be given to the planter, that this tree is fond of moist rich ground, and in such a kind of soil will make the greatest progress.

12. The ORIENTAL FIR. This is a low but elegant tree. The leaves are very short, and nearly square. The fruit is exceedingly small, and hangs downward; and the whole tree makes an agreeable

variety with the other kinds.

In PROPAGATING the AMERICAN SPRUCE and the HEMLOCK FIR, the feeds being very fmall, a more than ordinary care should be taken of them, lest they be lost. They should be fown in pots or boxes of fine light mould, and covered over hardly a quarter of an inch.

I hey

They should be then plunged up to the rims in a shady place, and netted, to fave them, when they first appear, from the birds. If the place in which they stand is thaded, they will need little or no water all fummer, unless it proves a very dry one; and being all of a very hardy nature, they will not require the trouble of covering in the winter. The beginning of July after that, the Newfoundland Spruce Fir should be pricked out in beds at a small distance, though the Hemlock Spruce should remain in the pots a year longer, as they will then be very finall. After they are planted, they must be well watered, and the beds must be hooped, to be covered with mats for shade. In hot weather the mats should be put over the beds by nine o'clock in the morning, and confiantly taken off in the evenings, and remain fo in cloudy and rainy weather. After they have taken root, they require no farther care, until they are planted out; which, fays HANBURY, "custom has taught us to do in the autumn or in the fpring; but I have by much experience found, that July is a good month for planting out all the forts of Firs; and if it were done in a wet time, and the weather should continue moist or cloudy for two or three weeks, it would be by far the best time in the whole year. Whoever, then, plants out Firs in July, unless such weather happens, must shade and water them for a month or fix weeks; but as shade is not to be afforded large trees of this kind, if there be many of them, their removal must be at the usual times, left that parching time which often comes in the middle of fummer burn them up before they can have time to take root. On this account, the planting of trees at Midfummer should be tenderly enforced: though I must declare, that I have repeatedly planted Scotch Firs of different fizes, some one yard and more, others fix feet high, in the fcorching heat, and left them to Nature, without giving them any affiftance, and they have for the most part grown. Let others, if they please, make the experiment with a few, before they venture to plant out quantities at that featon." This information, and the manner in which it is conveyed, do Mr. HANBURY great credit as a practical man and a writer.

[For a farther Account of the LARCH, see the close of the Article Timeer Groves in the First Volume.]

PISTACIA.

LINNEAN Class and Order, Dioecia Pentandria: Male flowers containing five stamina, and female flowers containing three pistils, upon distinct plants: There are five Species; four of which will endure our winters, provided they be placed in a warm well sheltered situation:

I. PISTA'CIA Terebi'nthus: The Common Tur-PENTINE TREE; a fub-evergreen tree or shrub; native

of Italy, Spain, and some parts of Africa.

2. PISTACIA Vera: The COMMON PISTACIA, or PISTACIA NUT TREE; a fub-evergreen tree or shrub; native of Persia, Arabia, Syria, and India, from whence we receive the nuts.

3. PISTA'CIA Trifo'lia: The THREE-LEAVED PISTACIA, OF TURPENTINE TREE; a low fub-evergreen

tree or shrub; native of Sicily.

4. PISTA'CIA Narbone'ns: The LARGE-FRUITED TURPENTINE TREE; a sub-evergreen tree or shrub; native of Persia, Armenia, Mesopotamia, and the south of France.

1. The COMMON TURPENTINE TREE will grow to the height of about thirty feet. The bark of the trunk is thick, full of cracks, and of a dark brown colour; whilst that on the young shoots is thin and smooth. The leaves are pinnated and large, of a dark green colour, and grow alternately on the branches. The folioles of which each leaf is composed are oval. spear-shaped, and consist of three or four pairs, which are placed on the midrib, besides the odd one with which they are terminated. There will be male and female flowers on different plants. They exhibit their bloom in April: The male flower is nothing but a catkin, and the females make no figure; fo that where philosophy has no view, it is from the defire of having an extensive collection that we procure these trees. warm countries, the leaves of the Pistacia continue all the year; with us, they fall off when attacked by the frosts. From the trunk flows the true turpentine; in the room of which, that taken from fome of our Pines

is generally fubflituted.

- 2. The Common Pistacia is about twenty feet in height. The trunk of this species also is covered with a dark brown bark, full of cracks, whilst the young shoots are sincoth, and of a light brown colour. The leaves are likewise pinnated, being composed of about two or three pairs of folioles, which do not always stand exactly opposite on the midrib, terminated with an odd one. These folioles are large, and nearly of an oval figure: Their edges turn backwards, but have nevertheless a noble look. The male flowers are catkins of a greenish colour; and the semale flowers are very small, and produced in clusters from the sides of the branches. April is the month of their flowering; and the semale flowers are succeeded by the Pistacia nuts we eat.
- 3. The Three Leaved Pistacia is of about twenty-five feet growth. The bark of the trunk is very rough, and of a dark brown colour; but that of the young shoots is smooth, and lighter. The leaves of this species are trifoliate. The folioles are of an oval sigure, of a very dark green colour, and are greatly ornamental to the plant. Different trees will have male and semale showers: The males are greenish catkins; and the semales have no petals, are small, and make no show.
- 4. LARGER-FRUITED TURPENTINE TREE will grow to be about twenty-five feet high. The bark partakes more of a whitish colour, and is smoother than those of the other species. The leaves also are pinnated; but the folioles of which each is composed are not always of the same number: Sometimes there are three, sometimes five pair of folioles to form the compound leaf. These are of a paler green than any of the other forts, of a roundish figure, and stand on longish footstalks. The male flower of this species also is a catkin; and the semales are succeeded by nuts, which by many are liked, being eatable, like the Pittacia nuts. The leaves continue on these trees great part of the year, in warm countries.

The PROPAGATION. The feeds, which we receive from abroad, should be fown as foon as possible after their arrival. A compost should be prepared for them, mixed in the following proportions: Six barrows full of earth, from a fresh pasture, taken from thence at least a year before, with the green sward, and well turned and rotted; three barrows of drift or fea fand; and one barrow of old lime rubbish, beaten to dust: these should be all well mixed together. The seeds should be fown about half an inch deep in pots, which may then be fet under a warm wall or hedge, until the hot weather begins to come on, when they should be removed into the shade, and plunged up to the rims in fome mould. At the approach of winter, they may be removed into a warm place, and in fpring a hotbed must be prepared for their reception. As these plants rarely come up the first year, this will be a better method than to plunge them in a hotbed foon after they are fown; for even with this affistance, they will be later before they come up, will be very weak and tender plants in the autumn, and will require extraordinary future care to preserve them; whereas, if they are fuffered to remain unforced for one turn, they will be preparing to vegetate, and of course will come up themfelves the fecond spring; but a hotbed will be necessary, as at that time it will make them shoot stronger. But this forcing must by no means be continued; a hitch only is to be given them, and they should immediately be hardened to the air. Watering and shade all summer must be allowed them; and they ought to be made as hardy as possible by the autumn. approach of winter, when other plants are to be fet in the greenhouse, these should go with them, or be placed under a hotbed frame. They should be set out with them in the fpring, and in May the pots must be plunged up to the rim in the shade as before. The next winter they will require the greenhouse; and in the fucceeding fpring they will be two-years-old feedlings; at which time they should be shaken out of the pots, and each planted in a separate pot, in the same fort of compost in which the seeds were fown: This being done, they should be afforded a heat in the bed to fet them forward. After they have begun, shooting freely,

freely; the glaffes should be taken off by degrees; and now they will want no more hotbeds. Watering must be given them in dry weather; and in the autumn they must be removed into the greenhouse, with other plants. And thus they should be treated as a greenhouse plant for four or five, or if even fix years, it will be so much the better; observing always, however, in the spring, to shift them into a fresh and larger pot every other year. The plants being now five or fix years old, and being become tolerably strong and woody, may be set out in the places where they are to remain. These, as was observed, must be warm well sheltered places, with a naturally dry foil; and if the two or three succeeding winters should prove mild and favourable, they will by that time be grown to be very hardy, and may bid de-The Common Turpenfiance to almost any weather. tine tree and the Pistacia Nut tree, when grown old, refift our severest frosts; and the other forts, though rather of a more tender nature, even if not old, will droop to none but the most piercing.

PLATANUS.

LINNEAN Class and Order, Monoecia Polyandria: Male flowers containing many stamina, and female flowers containing several pistils, upon the same plant; the males being collected in a globular catkin, and the females digested in a roundish ball. There are only two Species:

I. PLA'TANUS Orienta'lis: The ASIATIC or ORI-ENTAL PLANE; a tall deciduous tree; native of Afia.

2. PLA'TANUS Occidentallis: The AMERICAN or OCCIDENTAL PLANE; a tall deciduous tree; native of North America.

1. The ORIENTAL PLANE rifes to a very great height, and in its native foil grows to a prodigious fize: The flem is covered with a smooth bark, which falls off annually. The bark of the young branches is

of a dark brown, inclining to a purple. The leaves are large and palmated, being deeply cut into five fegments: their upper fides are of a deep green, and the under fides pale. The flowers are very minute: they come out at the same time as the leaves, which is in June. This is very late, and is no doubt a blemish to the beauty of this nevertheless highly ornamental tree. The Antients were very partial to this tree; which is not to be wondered at, when we confider the extensive canopy it forms, the impenetrable shade given by the number and fize of its leaves, and confequently the grateful coolness it must afford in a sultry climate. EVELYN and HAN-BURY class this and the next species amongst Forest or Timber trees; and their wood may rank with that of the Sycamore, which bears a confiderable refemblance to this genus of plants, and which in the North of England is called the Plane Tree.

2. The American Plane. This also grows to a great fize; the stem not only swells to an immense thickness, but, rising erect, shoots up perfectly straight and cylindrical to an amazing height. The Hon. Paul Dudley, in a Letter to the Royal Society, fays, " he observed in New England one of these Plane Trees nine yards in girth, which continued its bulk verv high; containing when felled twenty-two loads of timber." The bark is smooth, and, like that of the Afiatic species, falls off annually The leaves are broad. with long footstalks, and are cut into angles at their edges, but not divided nearly fo deep as those of the foregoing species: The upper fide is of a light green, the under fide paler: The flowers are small, and come out with the leaves about the same time as those of the Oriental Plane. Altogether, this tree is peculiarly refreshing to the eye, and truly ornamental.

Besides these two distinct species, there are two

Varieties:

The Maple-leaved Plane.

The Spanish Plane.

The Maple-leaved Plane, fays MILLER, is certainly a feminal variety of the Eastern Plane. It differs from the two forts beforementioned, in having its leaves not fo deeply cut as those of the Eastern Plane, but much more deeply than those of the Occidental Plane. The

footstalks of the leaves are much larger than those of either of the former, and the upper furface of the leaves

is rougher.

The Spanish Plane has larger leaves than either of the other forts. They are divided in a fimilar manner to those of the Maple-leaved Plane. Some of them are cut into five, and others into three lobes: These are fharply indented on their edges, and are of a light green. This is by some called the Middle Plane, from its leaves being shaped between those of the first two forts. This too is probably a Variety of the Oriental Plane.

The method of PROPAGATING the ORIENTAL PLANE is from feeds, when they can be easily procured; but whoever enjoys not this convenience must have recourse to layers. 1. The ground proper for the feminary should be moist and shady, well dug, and raked until the mould is fine; then in the autumn, foon after the feeds are ripe, let them be scattered over this ground, and the feeds raked in, in the fame manner as turnep feeds. In the fpring, many of the young plants will come up, though you must not expect the general crop until the fecond year; the fpring after which they may be taken out of the feminary, and planted in the nurfery in rows one yard afunder, and at one foot and a half distance in the rows. Here they may remain, with the usual care of digging between the rows, and keeping them clean, till they are of fufficient fize to be planted out. 2. Where the feeds of these trees cannot be procured, layering must be the method of propagation. For this purpose, a sufficient number must be planted out for stools, on a spot of earth double dug. After they have stood one year, they should be cut down, in order to make them throw out young wood for layering. The autumn following, their should be laid in the ground, with a little nick at the joint; and by the fame time twelve months after, they will be trees of a vard high, with a good root, ready to be planted out in the nurfery, where they may be managed as the feedlings; and as the stools will have shot up fresh young shoots for a second operation, this treatment may be continued at pleasure.

The American Plane is propagated by cuttings; tings; which, if they be taken from strong young wood, and planted early in the autumn, in a moist good mould, will hardly fail of succeeding. They are generally planted thick, and then removed into the nursery ground, as the layers of the other fort: But if a large piece of ground was ready, the cuttings might be placed at such a distance as not to approach too close before they were of a sufficient size to be planted out to stand; and this would save the expence and trouble of a removal. The Oriental Plane tree will grow from cuttings, but not so certainly as this; and whoever has not the convenience of proper ground for the cuttings, must have recourse to layers, which, indeed, is for either fort the most effectual and sure method.

Plane trees delight in a moist situation, especially the Occidental fort. Where the land is inclined to be dry, and Plane trees are desired, the others are to be preferred. But in moist places, by the sides of rivulets, ponds, &c. the Occidental makes such surprising progress, that it might be ranked among the Aquatics. The bright colour of the Planes gives variety to groves and masses of wood; in groups and single trees they are singularly elegant; as may be seen at Fisherwick.

POPULUS.

LINNEAN Class and Order, Dioecia Ostandria: Male flowers containing eight stamina, and semale flowers containing one pistil, upon distinct plants; the males and semales being similarly situated in long, loose catkins. There are sive Species:

1. Po'fulus A'lba: The Arbeel, or White Pop-LAR; a deciduous aquatic tree; growing common in

England and most parts of Europe.

2. Po'Pulus Ni'gra: The Common Poplar; a deciduous aquatic tree; this also grows common in England and most parts of Europe.

Vol. II. T 3. Po'Pulus

3. Po'Pulus Trémula: The Aspen; a deciduous tree; native of England and the colder parts of Europe.

4. Po'Pulus Balfami'fera: The Balsam Poplar, or Tacamanaca; a deciduous tree; native of Carolina and many parts of North America.

5. Po'Pulus Heterophy'lla: The VIRGINIA POPLAR;

a deciduous tree; native of Virginia.

r. The Arbeel. This is a tall spreading tree, one of the largest of the aquatic tribe. The trunk is covered with a smooth whitish bark. The leaves are about three inches long, and stand upon footstalks about an inch in length: they are indented at the edges; and are of a dark green on the upper surface, but white and woolly underneath.

2. The COMMON POPLAR. This tree will also grow to a large fize. Its leaves are not so large as those of the former. Their colour is a pleasant green; they are heart-shaped, and appear about the middle of April.

The Lombardy Poplar, or the Po Poplar, feems to be a Variety of the Common Poplar: the chief difference is, the Common Poplar throws out a large spreading head, whilst the Lombardy aspires with a remarkably close one, rising like an obelisk. There is a peculiar elegance in this plant when young, and in a moist rich situation it flourishes extraordinarily; but it will not thrive in a dry barren soil, soon growing stunted and mossiv.

Poplars in general, whilst young, are elegant and ornamental; but the litter which is made by their cat-kins renders them in the spring disagreeable neighbours to kept walks and shruberies. The uses of the wood are not many: it makes good boards, which have one peculiar good quality for slooring: they can with difficulty be made to burn, and will never blaze out like those of other wood: it would be needless to add, that the wood of the Poplar is the worst of fuel. It is a quick-growing tree, and may frequently be made use of as a skreen to hide swamps or other deformities.

3. The Aspen. This tree will grow to a great height, and takes a good outline. Its leaves are smaller than those of the Common Poplar; they stand on long slender flat footstalks, which render it of all the other forts the most tremulous; they are roundish, and smooth.

smooth on both fides; but do not make their appearance before the beginning of May. The profusion of suckers thrown up by this tree renders it altogether

unfit for kept grounds.

The PROPAGATION of these three species of Poplar is very eafy: they will grow from cuttings, fets, truncheons, &c.; but, fays HANBURY, "I by no means approve of the planting of truncheons, as has been often practifed on boggy places; because I have always obferved, that plantations of these luxuriant trees, at. tempted to be raised in this manner, have been frequently flunted, and very unpromising; and that the most promising trees have never equalled, in goodness or beauty, those planted with regular trees raised in the nursery. In order, therefore, to obtain a quantity of Poplars, proper to be planted in avenues or clumps, by the fides of rivulets, bogs, or any other places where they are defired, you must get a piece of ground double dug for the nursery. If the trees wanted are to be planted for good in a watery fituation, this nursery ground should be pretty near it; but if they are defigned for pasture grounds, fields, or such as have no more than a common degree of moisture, the foil of the furfery should be proportionably drier. The latter end of October is the best season for planting the cuttings; though they will grow if planted in any of the winter months. They should be all of those last year's shoots which have been vigorous, or at least not older than two years wood. These cuttings should be one foot and a half in length; and must be planted in the nurfery ground in rows a yard afunder, and at a foot and a half distance from one another. They should be planted a foot in the ground, while the other half must remain to fend forth the leading shoot. Now in order to have one leading shoot only, in summer these plants should be carefully looked over, and all young fide branches nipped off, in order to encourage the leading branch. After this, no farther care need be taken of them than keeping them clean from weeds, and digging between the rows in the winter, till they have attained a proper fize to be planted out.

4. The Balsam Poplar will grow to be a large timber tree, " and has a majesty both enchanting and

T 2 peculiar."

peculiar." It is an exceedingly fwift grower, infomuch that it has been known to shoot ten feet in the space of one fummer, and to be in thickness, nearest the base, an inch in diameter. The bark is smooth, and of a whitish colour; though that on the young shoots is of a fine green. The young shoots are cornered, having five angles; and the bark of which these are composed, being extended by the future growth, leaves only the traces on the older branches of these angles. (continues HANBURY) gives the tree in winter a particular look; for at the base of each bud they curve over and meet. Thus there will be between every bad formed by the bark figures like niches, as it were, of public buildings, though with an upright in the middle. at the top of each of which, like an ornament, is feated the bud, for the future shoot or leaf. These buds are only to be found on the younger branches; but the figure is retained on the bark of the older without those ornaments. But of all the trees in a collection, none. more agreeably by its leaves entertains us than this, whether we confider their colour, figure, or fize. colour is a light fhining green, which is heightened in the autumn by the strong midrib, and the large veins that iffue from it, turning to a red colour; the leffer veins also being in some degree affected, occasions upon the same leaf a sweet contrast. Their figure nearly refembles that of a heart, and they are notched at their edges. But the chief majesty this tree receives is from the fize of the leaves: I have measured fome of the younger trees, and found the leaves ten inches long and eight broad, with a firong footftalk of four inches in length. These majestic leaves are placed alternately on the branches; though, as the tree advances in height, they diminish in fize. This species shoots late in the autumn; and these young shoots have their ends often killed in hard winters; which is an imperfection, as it causes the tree to have a very bad look in the spring. before and when the leaves are putting out: However, these last will not fail afterwards to make ample amends for the former defect. The flowers afford no pleafure to the Gardener: They are only catkins, like other Poplars, and fit only for the curious Botanist's inspection." 5. The

5. The Virginia Poplar grows to be a large timber tree. The branches are numerous, veined and angular. The leaves are heart-shaped broad, flightly ferrated, and downy on their first appearance. The flowers come out in loose catkins, and make little show: They appear early in the spring; and are succeeded by numerous downy seeds, which are dispersed all about to a considerable distance.

These two species are PROPAGATED, 1. By cuttings. In order to obtain proper cuttings for the purpole, the plants (hould be headed the year before, and a foot and a half of the thickest part of the former summer's shoots should be taken. The month of Acober is the feason; and these cuttings should be planted in a moist shady foil, one foot deep, with the other half foot above ground. Many of them will grow; though it is generally allowed to be a good crop if half succeed. 2. By layers. These must be of the last summer's shoots; and the operation ought to be performed in the autumn, before they have done growing; for the fap being then in motion, they may readily be brought down; whereas, if it is deferred until winter, the young shoots are then so exceedingly brittle, that though all possible care be taken, many of them, in attempting to bring them down, will be broken. A fmall flit with the knife must be given to each; and after the operation is performed, some furze buthes should be stuck round each stool, to break the keen edge of the black frosts, and preserve the ends of the layers from being killed. In the fpring they should be cut down to within one eye of the ground; and by the autumn they will have struck root, and be good plants, either for the nursery ground, or where they are intended to be fet out to itand.

POTENTILLA.

LINNEAN Class and Order, Icosandria Polygynia: Each flower contains twenty males and many females.

T 3

There

There are numerous Species of this genus of plants; but only one of a ligneous nature:

POTENTI'LLA Frutico'fa: The CINQUEFOIL SHRUB;

a low deciduous shrub; native of Yorkshire.

The CINQUEFOIL SHRUB grows to the height of three feet; exceedingly bushy and full of wood; which renders it the less ornamental; but the fize and lustre of its flowers do away that objection. The leaves are five-fold, and of a pale green colour. The flower is of

a bright yellow.

The PROPAGATION of this shrub is by layers or by cuttings; the feeds, though a native of the mountainous parts of this island, seldom ripen in gardens. If the Propagation is by cuttings, the ground should be in the shade, naturally moist and well dug; and if they are planted any time in the autumn, winter, or early in the fpring, they will readily grow. In the autumn or winter following, the ftrongest plants may be removed to the places where they are defigned to remain. If the operation is performed by layering, the trouble then is only pegging down the young branches, and drawing a little mould over them: they will then readily strike root, and in the autumn or winter following, they must be taken up, trimmed and planted in the nursery way, to remain there for a year, before they are removed to the places of their final destination.

PRINOS.

LINNEAN Class and Order, Hexandria Monogynia: Each flower contains fix males and one female. There

are only two Species:

1. PRI'NOS Verticilla'tus: The VIRGINIA WINTER-BERRY, or DECIDUOUS PRINOS; a deciduous shrub; native of Virginia, Pennsylvania, and other parts of North America.

2. PRI'NOS Gla'ber: The CANADA WINTERBERRY, or Evergreen Prinos; an evergreen shrub; native of Canada.

1. The

about fix or eight feet in growth, fending forth many branches from the bottom to the top, which are covered with a brownish bark. The leaves are spear-shaped, pretty large, of a strong green colour, lengthways ferrated, and placed alternately on slender footstalks on the branches. The flowers are produced at the sides of the branches, growing one or two together at the joints; but make no show. They appear in July; and are succeeded by purple-coloured berries, which

remain on the trees all winter, and look well.

The best way of PROPAGATING this plant is from its feeds. These should be fown, soon after they are ripe, in beds of fine fandy earth; and if the garden does not naturally afford fuch, a few barrows full of -drift fand must be brought to mix with the common mould. The beds being thus prepared, and made ready for fowing, the feeds should be fown about three quarters of an inch deep. It is very feldom that any of the feeds come up the first spring after; if any do, there will be but few; fo that all the fummer they must be kept clean from weeds. The fpring following the plants will come up; though many will lie until the third spring before they make their appearance. After they are come up, weeding and watering must be afforded them in the fummer; and with this care they may remain in the feed bed two years. In March, being then two-years-old feedlings, they should be taken up, and planted in the nursery, at very small distances; and here they may remain, with the usual nursery care, until they are fet out.

2. The EVERGREEN WINTERBERRY grows to about eight or ten feet high, fends forth many branches from the bottom to the top, and the whole plant assumes the appearance of an Alaternus. The leaves are oblong, spear-shaped, acute, ferrated, of a strong green colour, and placed alternately on the branches. The flowers come out from the wings of the leaves, two or three together on a footstalk. They are small, white, appear in July, and are succeeded by red or purple berries, which remain on the trees all winter.

The PROPAGATION of this shrub is exactly the fame as that of the deciduous species, except that this species T 4

is of a more tender nature; and instead of setting out the seedlings in the nursery ground, each should be set in a separate pot, to be placed under shelter in winter for a sew years, until they are grown strong plants, and after that to be turned out, with the mould at the roots, into the places where they are designed to remain, which ought always to be in a dry sandy soil, and a well sheltered situation.

PRUNUS.

LINNEAN Class and Order, Icosandria Monogynia: Each flower contains about twenty males and one female. There are fifteen Species; twelve of which are here treated of; most of them well known species; including a numerous tribe of orchard, garden, and shrubery plants.

I. PRU'NUS Pa'dus: The PADUS, or COMMON BIRD CHERRY; a low deciduous tree; native of Eng-

land, Scotland, and most parts of Europe.

2. Pru'nus Virginia'na: The Virginia Padus; a low aeciduous tree; native of Virginia, Pennfylvania, and Carolina.

3. PRU'NUS Canadensis: The CANADIAN PADUS; a deciduous shrub or tree; native of Canada and many

other parts of America.

4. PRU'NUS Maha'leb: The MAHALEB, or PER-FUMED CHERRY; a tall deciduous shrub; native of Switzerland and the North of Europe.

5. PRU'NUS Armeni'aca: The APRICOT; a low de-ciduous tree; whose native country is unascertained.

6. PRU'NUS Cerasus: The CHERRY, or the Cultivated CHERRY; a deciduous tree; native of England and most parts of Europe.

7. PRU'NUS A'vium: The WILD CHERRY; a deciduous tree; native of England and the North of

Europe.

8. PRU-

8. PRU'NUS Dome'slica: The PLUM; a deciduous tree; native of many parts of Europe.

9. PRU'NUS Institua: The BULLACE; a deciduous

trec or shrub; native of England and Germany.

10. PRU'NUS Spino'sa: The SLOE THORN, or BLACK THORN; a deciduous shrub; native of England and most countries of Europe.

11. PRU'NUS Lauro-Ce'rasus: The Laurel, or the Common Laurel; an evergreen shrub or tree; native of

Trebifond, near the Black Sea.

12. PRU'NUS Lusita'nica: The Portugal Laurel; an evergreen shrub; native of Portugal; also of Penn-

fylvania and other parts of America.

1. The Common Padus, or Bird Cherry, is a tree of about twenty feet growth; oftentimes it rifes higher. It grows with an upright stem, and makes 2 handsome appearance. The bark of the older shoots is of a dark brown, inclined to a purple colour, and is besprinkled with a few grayish spots; while the preceding fummer's shoots are smoother, and of a reddish cast. The buds early in the winter will begin to swell, for the future shoots. The leaves are large, and grow alternately on the branches. Their figure is nearly oblong. They are rough, and have their edges ferrated. Their under furface is of a lighter colour than their upper, and they have two glandules at their base. The flowers are white, and produced in May, in long bunches. A kind of spike of white flowers grows from the fides of the branches; and these waving about on every fide, in a loofe and eafy manner, have a genteel and pleasing effect. The flowers of which these fpikes are composed stand each on their own proper pedicles, and are all arranged alternately along the main stalk, which is tolerably long. These flowers are succeeded by fruit, which is a small berry, that ripens in August, at which period it will be black; but befides this, it will undergo the changes of being first green and afterwards red. When these berries are ripe, they are of a sweet disagreeable taste, but so liked by the birds (which will flock from all parts to feed on them) as to occasion its being called the Bird Cherry; and for their fake purely many persons plant a more than

than common quantity of these trees, that they may have these feathered songsters in greater plenty.

There is a Variety of this tree, called the Cornish Bird-Cherry, which differs from it in some respects;

but these differences are inconsiderable.

- 2. The VIRGINIA PADUS will grow to thirty or forty feet high, and is faid to afford wood of great value. The bark is of a dark brown, inclined to a purple colour, and spotted irregularly with some gravish blotches. The young shoots are of a lighter colour, and very fmooth; and the whole tree is more ramose than the former fort. The leaves are oval, and of a shining green colour. Their edges are ferrated, and placed alternately on the branches. They fland on thort footstalks, and continue on the trees late in the autumn. Their flowers are white, and produced in May, in the fame fort of long bunches as the other; and are fucceeded by black berries, which are equally coveted by the birds, for whose fake only this species also is frequently planted. HANBURY classes this tree amongst his Forest Trees, and fays, "The wood is very valuable; is much used by the cabinet makers; will polish very smooth, and display beautiful veins, both black and white." MILLER tells us, "that the Padus Virginiana will grow to be a large tree when it is planted in a moist foil, but in dry ground it rarely rifes more than twenty feet high." He has also a Padus Caroliniana (probably a Variety of this species). the feeds of which he fays "were fent from Carolina by the title of BASTARD MAHOGANY, from the colour of the wood, which is fomewhat like Mahogany." He adds, however, that " this feems to be little more than a shrub, if we may judge from the growth here."
- 3. The CANADA-PADUS is of much lower growth than the former forts. The branches are smooth, The leaves are broad, spear-shaped, rough, downy, and destitute of glands, like those of the former species. The flowers grow in long, branching bunches: Their colour is white; they come out in May, and are succeeded by small, round, black berries, which will be ripe in the autumn.

 4. The

4. The Perfumed Cherry seldom grows to be more than ten or twelve seet high. The branches are covered with a smooth, whitish gray bark. The leaves are small, of a lucid green colour, of an oval sigure, and stand alternately on the branches. The slowers are white, produced in May in roundish clusters, and are succeeded by berries, of which the birds also are very fond. The wood of all these forts is much esteemed by the cabinet makers, particularly amongst the French, as it always emits a very agreeable odour.

5. The APRICOT TREE is often planted as a flowering-shrub; for though it will grow to be thirty feet high, it may nevertheless be kept down to what height the owner defires. "This tree, fays HANBURY, as well as most forts of fruit-trees, is exceeded by few in ornament; for being permitted to grow in its natural flate to twenty or thirty feet high, with all its luxuriancy of branches, covered with their delightful heartshaped leaves, what a glorious figure will it present ! But when we reflect on the fine appearance fuch a tree must make, early in the spring, when covered all over with the bloom of fuch fine flowers as those of the Apricot are known to be, this enhances the value; and either of these motives is sufficient for introducing these trees into plantations of this kind. Add to this, fome of the forts, in warm well sheltered situations, will produce fruit when growing in this manner, as well as if planted and trained against walls; so that additional returns will be made by the fruit to the curious planter of these trees."

6. The CHERRY TREE of our orchards is too well known, with all its Varieties, to need any description. HANBURY observes, "were the tree scarce, and with much difficulty propagated, every man, though possessed of a single tree only, would look upon it as a treasure. For besides the charming appearance these trees have, when besnowed, as it were, all over with bloom in the spring, can any tree in the vegetable tribe be conceived more beautiful, striking, and grand, than a well grown and healthy Cherry Tree, at

that period when the fruit is ripe?"

The many kinds of Cherry Trees afford an almost endless Variety; all differing, in some respect, in their

their manner of shooting, leaves, flowers, or fruit: Two in particular demand admission into the pleafure-garden; the Double-blossomed and the Red-

flowering.

The Double-blossomed Cherry. The pleasing show the common Cherry Tree makes when in blow is known to all; but that of the Double-bloffomed is much more enchanting. It bloffoms, like the other, in May; the flowers are produced in large and noble clusters; for each separate flower is as double as a rose, is very large, and placed on long and flender footftalks, fo as to occafion the branches to have an air of eafe and freedom. They are of a pure white; and the trees will be fo profufely covered with them, as to charm the imagination. Standards of these trees, when viewed at a distance, have been compared to balls of snow; and the nearer we approach, the greater pleasure we receive. These trees may be kept as dwarfs, or trained up to standards; so that there is no garden or plantation to which they will not be fuitable. By the multiplicity of the petals the organs of generation are destroyed; fo that those flowers which are really full are never succeeded by any fruit.

The Red-flowering Cherry Tree differs in no respect from the Common Cherry Tree, only that the flowers are of a pale red colour, and by many are esteemed on

that account.

Besides the ornament and utility afforded us by the showers and fruit of the Cherry, its timber is a farther inducement for propagating it; more especially that of the small Black Wilding sort; which may perhaps with propriety be considered as the genuine species, and a native of this island. Be this as it may, it will grow, in a soil and situation it affects, to be a large timber tree, which, if taken in its prime before it become tainted at the heart, will turn out perhaps not less than a ton of valuable materials, peculiarly adapted to the purposes of furniture. The grain is sinc, and the colour nearly approaching to that of maliogany, to which valuable wood it comes nearer than any other which this country produces.

7 The WILD RED CHERRY is a very large growing tree, and may like the Black Wilding be an object

for timber. The leaves are oval, fpear-shaped, and downy underneath. The flowers come out from the sides of the branches in sessile umbels. They appear rather later than the cultivated forts; and are succeeded by small red fruit, which ripens late in the autumn. This is often called the Wild Northern English Cherry.

8. The PLUM TREE, with all its Varieties, is fo well known as to require no description. No one need be told, that the Plum Tree is a large growing tree, and that it has a beautiful appearance in spring when in blow. The fruit that succeeds the blossom is of many colours, shapes, and fizes; and the trees of the variety of forts will be so adorned with them in the autumn, as to have a noble and delightful effect, being hardly exceeded by the Cherry itself. These are seldom planted anywhere except in orchards; but let them be set where they will, they never fail to repay the owner with pleasure and profit.

The Varieties which are principally eligible for Ornamental Plantations are, The Cherry Plum Tree, the Double-bloffomed, the Stoneless, the Gold-striped, and

the Silver-striped Plum.

The Cherry Plum Tree is always planted among flowering shrubs, on account of its early flowering. It may be kept down to any height; and the flowers will be produced in March, in such plenty, and so close, as almost to cover the branches. It is admired by all for the early appearance of its flowers, which are succeeded, after a mild spring, by a round reddish plum, on a long slender footstalk, that has the resemblance of a Cherry. Unless there is little or no frost after these trees have been in blow, it rarely happens that any fruit succeeds the flowers.

The Double-blossomed Plum Tree is another Variety. The flowers of this fort are exceedingly double, and the twigs will be richly furnished with them in the month of May. Their petals, like those of the Cherry, are of a pure white, though amongst these some filaments with darkith anther appear. As soon as the show of flowers is over, we are not to give up all expectations from this tree; for many of them will be succeeded by fruit, which is of the same colour,

fhape,

shape, and taste, with the common Damascene, though

finaller, and is liked by many.

The Stoneless Plum: This is a Variety that should be admitted on no other account than because the pulp surrounds a kernel, without having any stone. It is a small blue plum; and those people who have it in possession, take a pleasure in shewing it as a curiosity.

The two Striped forts make a Variety by their variegated leaves; on which account they are frequently

lought after by the curious.

9. The BULLACE TREE is fometimes planted in fhrubery quarters, for the fake of the fruit; which by many persons is deemed very agreeable, being possessed of a fine acid. It ought to be pulled and eaten immediately from the tree.

The Varieties of this species are, The Black, the

White, and the Red Bullace.

- 10. The SLOE TREE. The Sloe Bush is, without all doubt, a species distinct from either Plum or Bullace. And indeed it is such a species, that, were it not for its commonness, it would be thought inferior in beauty to none of our shrubs. The commonness of this tree, however, causes its beauties to be unanoticed, and forbids us to admit too many into our collection.
- thirty feet, and the leaves, which are fometimes five or fix inches long and three broad, being likewise of a firm structure even at the edges, garnish the branches of the tree in such a manner as would excite our admitation, did not the frequency of this noble plant diminish our respect. The Laurel however will, we apprehend, ever preserve its rank as a Stock Plant in shruberies and other o-namental grounds. Evelyn places the Laurel among Forest Trees; and Hanbury speaks of the uses of its timber to the turners and cabitate makers. It seems peculiarly adapted to the purpose of Ornamental Underwood; as it is of quick growth, and will flourish under the drip and shade of other trees.

The Common Laurel affords two Varieties: The Gold firiped and Silver-firiped Laurel.

12. The

12. The Portugal Laurel is a lower growing tree than the former; and though its leaves, flowers, &c. are proportionally fmaller, it is thought by many to be much the most beautiful; the commonnels of the one, and fcarcity of the other, may perhaps not a little contribute to this opinion. The Portugal Laurel will grow to be fifteen or twenty feet high, accordingly as the foil in which it is placed contributes to its increase. The branches are produced in an agreeable manner, being chiefly inclined to an upright posture; and the young shoots are clothed with a smooth reddish bark. The leaves are smooth, and of a fine strong green colour, though their under furface is rather paler than the upper. I hey are much fmaller than those of the Common Laurel, are of an oval figure, and have their edges ferrated; they are of a thick confiftence, and justly entitle the tree to the appellation of a fine Evergreen. The flowers are produced in the fame manner as those of the Common Laurel, but are smaller. They are white, appear in June, and are fucceeded by berries, which when ripe are black; though before they will undergo the different changes of being first green, and then red.

The PROPAGATION of the feveral tribes of Prunus

varies with the respective species.

The species and varieties of Padus, or Bird Cherry, may be raised, i. From seeds, sown in autumn, in beds of light earth, about half an inch deep. The plants will appear the first spring, and the spring following they may be planted out into the nursery, at the distance of two feet by one; in which situation they may remain until wanted for planting out.

2. This class may also be propagated by layers; the young twigs, being simply laid in the ground, will without any other trouble strike root in one year, and may be taken up and transplanted into the nursery, or be planted where they are to remain, as circumstances may suit.

3. These trees will also grow from cuttings, planted in October, in a moist situation: if the spring and summer prove dry, they will require to be watered.

This class of Prunus affects a moist fituation.

The Perfumed Cherry is propagated by grafting, or by budding upon any of our Cherry flocks.

The APRICOT TREE is PROPAGATED by budding it

upon the Plum stock.

The FRUIT-BEARING, DOUBLE-BLOSSOMED, and RED-FLOWERING CHERRY TREES are PROPAGATED by grafting upon flocks raifed from the flones of the Black Cherry Tree; though it may be proper to observe here, that when the Double blossomed Cherry is wanted to be kept very low, in its dwarf flate, the Common Bird Cherry will be a much more proper flock to work it upon, as that fort is naturally of much lower growth than the Black Cherry Tree.

The PLUM TREE, in all its varieties, and the Bullace Tree, the Cherry Plum, the Double-bloffomed Plum, and the Stoneless Plum, are PROPAGATED by grafting upon Plum flocks raised from seeds; though it is observable, that suckers of the Bullaces will grow to be trees, and produce plenty of good fruit; but these will not be so good as those grafted on the Plum

stocks.

The SLOE BUSH may be obtained from the places where they grow; for from thence a sucker or two may be taken, and planted for the conveniency of observation; but these will not be so good as those raised from the stones.

The Common Laurel is propagated either from feeds or from cuttings. 1. If the former method is practifed, the feeds must be gathered from the trees when they are full ripe: This will be known by their being quite black, which is generally about the beginning of October. These feeds should be fown directly in beds of light earth, half an inch deep, which must be afterwards hooped over, to be covered in very fevere frofts. A hedge of furze bushes also should be made around them, to break the force of the freezing black winds, and fecure the feeds, together with the mats, from being deftroyed. This is a much fafer method than covering the beds with litter, which, if neglected to be taken off when the frost is over, will retain the rains which generally fucceed fuch weather, fodden the beds, and make them fo wet as frequently

to destroy the whole of the expected crop. The seeds being fown, and preferved with the above care, will appear in the fpring. During the fummer they should be kept clear of weeds, as well as watered in dry weather; and all the enfuing winter they must remain untouched in their beds, the furze hedge still standing till the frosty weather is past; for if these young scedlings are planted out in the autumn, the major part of them will be in danger, before the winter be expired, of being thrown out of the ground by the frost; and not only fo, but of being really killed by it, as they are not very hardy at one year old. In the fpring, therefore, when the bad weather is ceased, let them be planted out in the nurfery ground, in rows two feet afunder, and the plants a foot and a half distant in the rows; where they may ftand till they be finally planted out. 2. Trees raifed from feeds generally grow more upright, and feldom throw out fo many lateral branches as those reared from cuttings; nevertheless, as the expectation of a crop from feeds has fo often failed, notwithstanding great care has been used; and as the difficulty of procuring the feeds, and preferving them from the birds, has been very great; the most certain and expeditious method of raising quantities of these trees is by cuttings, and is as follows: In the month of August the cuttings should be gathered, about a foot and a half in length. They will thrive the better for having a bit of the last year's wood at the end, though without this they will grow exceedingly well. The under leaves should be cut off a foot from the thick end of the cuttings, which must all be planted about a foot deep in the ground; the other half foot, with its leaves, being above it. No distance need be observed in planting these cuttings, which may be set as thick as you please, though the ground for raising them should be theltered, left the winds, which are frequently high at this time of the year, or foon after, loofen the plants just when they are going to strike root. weather when the cuttings are to be planted should be either rainy or cloudy; and if no showers should fall in August, the work must be deferred till they do; for if cuttings are planted in August, when the weather is parching and dry, they will be burnt up, with-VOL. II.

out great care and trouble in shading and watering. Neither is cloudy or rainy weather only to be recommended in planting these cuttings, but a shady situation alfo, either under a north wall, or in beds which are covered the greatest part of the day with the umbrage of large trees. This shady situation is very necessary for them; fince, though the weather be rainy and cloudy when they are planted, yet should it prove fair afterwards, the fun will foon dry up the moisture at that feafon, and endanger the plants, if they are not constantly watered and protected with a shade; which at once shews the expediency of pitching on a spot where fuch a conveniency is natural. If these cuttings are planted in August, they will have taken root before winter, especially if they have shade, and water in dry weather; but they should remain undisturbed till the fpring twelvementh following, in order to acquire strength to be planted in the nursery. During the fummer, they will require no other trouble than watering in dry weather, and being kept clean from weeds; and by the autumn they will have made a shoot of perhaps a foot or more in length. In the beds nevertheless, they may remain until the spring, when they should be all carefully taken out, and planted in the nursery, as was directed for the seedlings.

The Common Laurel may be transplanted, at Mid-

fummer, with fafety, and great fuccess.

The Portugal Laurel is to be raifed the fame way as the Common Laurel, by feeds and cuttings; but the cuttings of the Portugal Laurel do not take so freely as those of the Common fort; and the young practitioner, out of a good bed of cuttings, must expect to see but a few real plants succeed. If they are planted in July or August, they must be shaded, and kept most during the hot weather; and that will be the most probable way to ensure success. If a person has the conveniency of a good stove, the best method is not to plant them until the spring; and then many cuttings may be planted in one pot, and afterwards plunged into the bark-bed; and by this means numerous plants may easily be obtained.

Neither of the Laurels can bear a very wet situation; and both of them are liable to be injured by severe frost.

PTELEA.

PTELEA.

LINNEAN Class and Order, Tetrandria Monogynia: Each flower contains four males and one female. There are only two Species; one of them introduced into our shruberies; the other a late discovery.

PTELE'A Trifolia'ta: The THREE-LEAVED PTELEA, or the TREFOIL SHRUB; a deciduous shrub; native of

Virginia and Carolina.

The PTELEA will grow to the height of ten feet. The branches are not very numerous; when broken, they emit a strong scent: They are brittle, full of pith, and covered with a fmooth purplish bark. The leaves are trifoliate, and grow irregularly on the branches, on The folioles are oval, spear-shaped, a long footstalk. of a delightful strong green colour on their upper side, lighter underneath, smooth, and pretty large when they are fully out, which will not be before part of the fummer is elapsed; for they put out late in the spring. The flowers are produced in bunches, at the ends of the branches: Their colour is a greenish white. They come out in June; and are succeeded by roundish bordered capfules; but the feeds feldom ripen in England.

This shrub may be PROPAGATED either by seeds, layers, or cuttings. 1. By seeds. These should be sown in a warm border, in the spring, in common garden mould made sine; and if the seeds are good, they will grow, and come up the first summer. We generally receive the seeds from abroad; though they will in some warm seasons ripen here with us. When the young plants begin to come up, which will be, if the seeds are good, by the end of May, they should be shaded, and every second evening duly watered; and this, together with constant weeding, will be all the care they will require until the autumn. At the approach of winter it will be proper to prick some surze bushes round the bed, to break the keen edge of the

black frosts. They will then require no other trouble until the fecond fpring after they are come up; when they should be all taken out of the feed bed, and planted in the nursery, a foot afunder; and in two or three years they will be fit to be finally planted out. 2. By layers. For this purpose a number of plants must be planted for stools; and, after they have stood a year or two, these should be cut down pretty near the ground. By the autumn they will have made shoots, some of which will be five or fix feet, or more, in length; and these are the shoots for layering. October is the best month for the work; and the operation is to be performed by cutting the twig half through, and making Any thing may be put into a flit half an inch long. this flit, to keep it open; and after the mould is levelled all round, the longest ends should be taken off. By this method they will generally have good roots by the autumn following: and the stools will have shot out fresh wood for a second layering. At this time they should be taken up, and the weakest planted in the nursery, to get strength; whilst the stronger lavers will be good plants to let out to fland. After this, the operation may be again repeated, and fo continued anmually, at pleasure. 3. By cuttings. In order to obtain plenty of good cuttings, the plants should be headed as for layering. In October the young shoots should be taken off, and cut into lengths of a little more than a foot, two thirds of which should be set in the ground. Some of these cuttings will grow; though, fays HAN-BURY, I ever found this way very uncertain, and not worth the practifing: But if the cuttings are planted in pots, and affifted by artificial heat, they will grow readily. This, however, is not a good method; for they will be tender the first winter, as well as require to be protected in the greenhouse, or under some cover, which will occasion more trouble than if they had been layered. By layers and feeds, therefore, are the best and most eligible methods of encreasing these

PUNICA.

LINNEAN Class and Order, Icofandria Monogynia: Each flower contains twenty males and one female. There are two Species; the one a greenhouse plant; the other

Pu'nica Grana'tum: The Common Pomegranate; a tall deciduous shrub; native of Spain and the South

of Europe.

"The POMEGRANATE," fays MILLER, "rifes with a woody frem eighteen or twenty feet high; fending out branches the whole length, which likewise put out many slender twigs, so as to render them thick and bushy."

There is a Variety with double flowers.

These plants may be PROPAGATED by laying down their branches in the spring, which, says MILLER, in one year's time will take good root, and may be transplanted where they are designed to remain.

PYRUS.

LINNEAN Class and Order, Icosandria Pentagynia: Each flower contains about twenty males and five females. There are eleven Species; four of which are as follow:

1. Py'Rus Commu'nis: The PEAR; a well known

deciduous tree; native of most parts of Europe.

2. Py'Rus Malus: The APPLE; an equally well known deciduous tree; native also of most parts of Europe.

3. PY'RUS Corona'ria: The SWEET-SCENTED CRAB;

a deciduous tree; native of Virginia.

J 3 4. Py'rus

4. Py'Rus Cydo'nia: The Quince; a deciduous shrub

or tree; native of the Banks of the Danube.

1. The PEAR. Of the numerous Varieties of this species of Pyrus there are two admissible into ornamental grounds:

The Double-bloffomed Pear, The Twice-flowering Pear.

The Double-bloffomed Pear differs from the other forts only in that the flowers are double. The leaves, indeed, are not so much serrated as some of the other Pears; nay, scarcely any serratures appear, excepting on the oldest leaves; for the younger are perfectly entire and downy. The multiplicity of the petals of this flower is not fufficient to entitle it to the appellation of a full flower; for it confifts only of a double row of petals; but as these are all large, produced in clusters, and of a pure white, they entitle the tree to be called a flowering tree, with greater propriety than the ordinary Pears can be fo styled. The planter of this species is rewarded in a double respect; for as the petals are not multiplied in fo great a degree as to destroy the stamina, the flowers are fucceeded by a good fruit, whose properties are fuch as entitle it to the rank of a good baking Pear.

The Twice-flowering Pear. This species is sufficiently described by the title; it being a Pear that often produces flowers in the autumn, when the fruit that succeeded those of the spring are nearly ripe. This tree describes to be planted both for its beauty and singularity; for it sometimes happens, though by no means constantly, that it is covered over in September with bloom and fruit. This autumnal bloom falls away, and the chilling cold often prevents its coming to any

embryo fruit.

2. The APPLE. This species likewise affords us two ornamental Varieties:

The Paradisc Apple, The Fig Apple.

The Paradise Apple is rather a shrub than a tree. There are two forts of it, which Gardeners distinguish by the names of the French and the Dutch Paradise Apple. They are both low growing trees; and the only difference between them is, that the Dutch sort is rather

rather the strongest shooter. They are chiefly used for stocks to graft apples upon, in order to make them more dwarfish; so that a plant or two in a collection, for the

fake of variety, will be sufficient.

Fig Apple has a place here for no other reason than its being destitute of the most beautiful parts of which the flowers are composed; viz. the petals: They have all the stamina, &c. but no petals, which is a singular impersection; though by many they are coveted on that account. As the stamina and other parts are all persect, the flowers are succeeded by a tolerably good eating Apple; for the sake of which this tree deserves

to be propagated.

3. The SWEET-SCENTED CRAE of VIRGINIA differs from our Crab in the leaves, flowers, and fruit. The leaves are angular, smooth, of a fine green colour, and have a look entirely different from any of our Crabs or Apples. The flowers stand on larger footstalks than those of the generality of our Crabs, and are remarkable for their great fragrance. This tree is seldom in full blow before the beginning of June. The flowers, when they first open, are of a pale red, though the petals soon after alter to a white colour. They are succeeded by a little round Crab, which, of all others, is the sourest, roughest, and most disagreeable, that can be put into the mouth.

There is a fub-evergreen Crab of America, supposed to be a Variety of this Species. Its natural growth feems to be not more than twelve feet; and the branches are covered with the same kind of smooth brown bark as our common Crab Tree. The leaves are long and narrow, and will often be found of different figures; for though some will be angular, others again are oblong, or of a lanceolate figure. They are fine, fmooth, of a strong dark green colour, and have their edges regularly ferrated. They will remain until late in the spring, which rather entitles this shrub to a place here; though in an exposed situation, the ends of the branches will be often stripped of those ornaments, after a few russian attacks of the piercing northern blasts: So that this tree, when considered as an evergreen, should always be planted in a well sheltered place, where it will retain its leaves, and look very well all winter.

4. The QUINCE. There are many Varieties of the Quince Tree, which are chiefly raifed for the fruit. The Quince Tree feldom grows to be higher than eight or ten feet; and the bark on the branches is often of a kind of iron colour. The leaves are large and oval: Their upper surface is of a pleasant green colour, though often possessed of a loose downv matter, and their under fide is hoary to a great degree. The flowers are produced in May, all along the branches: They grow upon young shoots of the same spring, and are very large and beautiful; for although each is composed of about five petals only, yet these are often an inch long, are broad and concave, and of a fine pale red as they first open, though they afterwards alter to a white; and those flowers being produced the whole length of the branches, and befpangling the whole tree in a natural and eafy manner, justly entitle this species to no mean place among the flowering kinds. They are fucceeded by that fine large yellow fruit which is fo well known, and which at a diftance, on the tree, appears like a ball of gold. Indeed, these trees should always be planted at a distance from much frequented places; for the fruit, valuable as it is when properly prepared for use, has a ftrong disagreeable scent, that will fill the air all around with its odour, which to most people is offensive.

PROPAGATION. HANBURY fays, all these forts will take by grafting or budding upon one another, notwithstanding what MILLER has alledged to the contrary. He continues, "I have a tree that bears excellent Apples grafted upon a Pear stock; and Pears grafted upon Crab stocks that have not yet borne." The usual way is to graft the Pears on stocks raised from the kernels of Pears, and the Apples on Crab stocks. I hese should be sown, soon after the fruit is ripe, in beds half an inch deep, and carefully guarded from mice, which will soon destroy the whole seminary, if once found out. In the spring the plants will come up; and in the winter sollowing they should be planted out in the nursery, in rows two feet as under. In a year or two after this they will be sit for working;

and

and by this method all the forts of Pears and Apples

are propagated.

The PARADISE APPLE is generally raifed by layers or cuttings; and all the forts of QUINCES grow readily by cuttings, planted any time in the winter; though

the early part of that feafon is to be preferred.

The Evergreen Crab will take by grafting or budding on the common Crab or Apple flock: but great care and nicety of execution is requisite in performing the operation: Budding towards the latter end of July, HANBURY says, he has always found to be the most certain method.

QUERCUS.

LINNEAN Class and Order, Monoecia Polyandria: Male flowers containing many stamina, and semale flowers containing one pistil, upon the same plant. There are thirteen Species.

1. Que'rcus Ro'bur: The English Oak; a well known tall deciduous tree; native of England; and is found in most parts of Europe.

2. Que'R cus Phé'llos: The WILLOW-LEAVED OAK; a deciduous tree; native of most parts of North America.

- 3. Que'rcus Prinus: The Chesnut-Leaved OAK; a deciduous tree; native of most parts of North America.
- 4. Que'rcus Nigra: The Black OAK; a low deciduous tree; native of North America.
- 5. Que'rous Ru'bra: The Red Oak; a tall deciduous tree; native of Virginia and Carolina.

6. Que'Rous A'lba: The White Oak; a deciduous

tree; native of Virginia.

7. QUE'RCUS E'sculus: The ITALIAN OAK, or the CUT-LEAVED ITALIAN OAK; a low deciduous tree; native of Italy, Spain, and the South of France.

8. Que'rcus Æ'gilops: The Spanish Oak, or Oak with large Acorns and prickly Cups; a tall

deciduous tree; native of Spain.

9. Que'Rcus

9. Que'Rcus Ce'rris: The Austrian Oak, or the Oak with prickly Cups and smaller Acorns; a deciduous tree; native of Austria and Spain.

10. Que'R cus Su'ber: The Cork Tree; a low evergreen tree; native of the fouthern parts of Europe.

11. Que'reus I'lex: The Lex, or Common Ever-GREEN OAK; a low evergreen tree; native of Spain and Portugal.

12. Que'rcus Coccifera: The Kermes OAK; a tall

evergreen shrub; native of France and Spain.

13. QUE'REUS Molu'cca: The LIVE OAK; a low

evergreen tree; native of America.

1. The English Oak will grow to great stature, and live to a great age. EVELYN, whose learning and industry are evident in every page of his elaborate work, fatigues us with a tedious account of large trees which either were growing in his time, or which he found in the mouth of tradition, or in the pages of learning and history. We would rather however refer our readers to his detail than either copy or abridge it; confining ourselves to a few individuals of our own time, which now are (or were very lately) actually standing in this kingdom. The COWTHORP OAK, now growing at Cowthorp, near Wetherby in Yorkshire, has been held out as the father of the forest. Dr. HUNTER of York, in his brilliant edition of Mr. Evelyn's book, has favoured us with an engraving of this tree; the dimensions of which, as he justly observes, " are almost incredible." Within three feet of the furface, the Doctor tells us, "it measures fixteen yards, and close to the ground, twenty-fix yards. Its height in its present ruinous state (1776) is about eighty-five feet, and its principal limb extends fixteen yards from the bole. Throughout the whole tree the foliage is extremely thin, fo that the anatomy of the antient branches may be diffinctly feen in the height of fummer. When compared to this, all other trees (the Doctor is pleased to say) are but children of the forest." If indeed the above admeasurement might be taken as the dimension of the real stem, its fize would be truly enormous, and far exceed that of any other Oak in the kingdom; but the Cowthorp Oak has a short stem, as most very large trees it is observable have, spreading wide

wide at the base, the roots rising above the ground like fo many buttreffes to the trunk, which is not like that of a tall flemmed tree, a cylinder, or nearly a cylinder, but the 'frustum of a cone. Mr. Marsham gives us a plain and accurate account of this tree: He fays, "I found it in 1768, at four feet, forty feet fix inches; at five feet, thirty fix feet fix inches; and at fix feet, thirty-two feet one inch." Therefore in the principal dimension, the size of the stem, it is exceeded by the BENTLEY OAK; of which the fame candid observer gives the following account: "In 1759 the Oak in Holt Forest, near Bentley, was, at seven seet, thirtyfour feet. There is a large excrescence at five and fix feet that would render the measure unfair. In 1778 this tree was increased half an inch, in nineteen years. It does not appear to be hollow. but by the trifling increase I conclude it not found." Extraordinary, however; as these dimensions may appear, they are exceeded by those of the Boddington Oak; a tree which we believe does not appear anywhere upon record, except it be alluded to in Mr. Evelyn's Lift. This Oak grows in a piece of rich grafs land, called the Old Orchard Ground, belonging to Boddington Manor Farm, lying near the turnpike road between Cheltenham and Tewksbury, in the Vale of Glocester. The stem is remarkably collected and fnug at the root, the fides of its trunk being more upright than those of large trees in general; nevertheless its circumference at the ground. as near to it as one can walk, is twenty paces: meafuring with a two foot rule, it is fomewhat more than eighteen yards. At three feet high it measures fortytwo feet, and at its smallest dimensions, namely, from five to fix feet high, it is thirty-fix feet. At about fix feet it begins to swell out larger; forming an enormous head, which heretofore has been furnished with huge, and in all probability extensive arms. But age and russian winds have robbed it of a principal part of its grandeur; and the greatest extent of arm at present (1783) is eight yards, from the stem. From the ground to the top of the crown of the trunk is about twelve feet; and the greatest height of the branches, by estimation, forty-five feet. The stem is quite hollow; being, near the ground, a perfect shell; forming a capacious

capacious well fized room; which at the floor measures, one way, more than fixteen feet in diameter. The hollowness, however, contracts upwards, and forms itself into a natural dome, so that no light is admitted except at the door, and at an aperture or window in the fide. It is still perfectly alive and fruitful, having this year a fine crop of acorns upon it. It is observable in this (as we believe it is in most old trees), that its leaves are remarkably small; not larger, in general, than the leaves of the Hawthorn.

In contemplating these wonderful productions of nature we are led to conjecture the period of their existence. Mr. MARSHAM in his Paper published in the First Volume of the Transactions of the Bath Agriculture Society, has given us fome very ingenious calculations on the age of trees; and concludes that the Tortworth Chesnut is not less than eleven hundred years old. We have however shewn under the Article CHESNUT, that Mr. MARSHAM is mistaken in the dimensions of that tree. Nevertheless, if it stood in the days of King John, fix centuries ago, and was then called the Great Chefnut *, we may venture to suppose it not much less than one thousand years of age; and farther, if we confider the quick growth of the Chesnut compared with that of the Oak, and at the same time the inferior bulk of the Tortworth Chefnut to the Cowthorp, the Bentley, and the Boddington Oaks; may we not venture to infer, that the existence of these truly venerable. trees commenced some centuries prior to the era of Christianity?

The root of the Oak strikes deep, especially the middle or tap root, which has been traced to a depth nearly equal to the height of the tree itself; nor do the lateral roots run so shallow and horizontal as those of the Ash and other trees; but perhaps the roots of very few trees range wider than those of the Oak. The stem of the Oak is naturally short, and if left to itself, in an open situation, it will generally seather to the ground. It has not that upright tendency as the Asa, the Esculus, and the Pine tribe: nevertheless, by indicious pruning, or by planting in close order, the Oak

will acquire a great length of stem; in this case, however, it rarely swells to any considerable girt. Mr. Marsham indeed mentions one in the Earl of Powys's Park near Ludlow, which in 1757 measured, at five seet, sixteen feet three inches, and which ran quite straight and clear of arms near or full sixty seet. But, as has before been observed, Oaks which endure for ages have generally short stems; throwing out, at six, eight, ten, or twelve feet high, large horizontal arms; thickly set with crooked branches; terminating in clubbed abrupt twigs; and closely covered with smooth glossy leaves; forming the richest soliage, irregularly swelling into the boldest outline we know of in nature. The Pine tribe and the Esculus may be called elegant or beautiful; but the general assemblage of a

lofty full furnished Oak is truly sublime.

It is fomewhat extraordinary, that the most ornamental tree in nature should, at the same time, be the most useful to mankind. Its very leaves have been lately found to be of effential use to the Gardener; the Husbandman is well acquainted with the value of its acorns; and every Englishman experiences daily the useful effects of its bark. It is wholly unnecessary to mention the value of its timber: it is known to the whole world. The Oak raised us once to the summit of national glory: and now we ought to hold in remembrance that our existence as a nation depends upon the Oak. If therefore our forefathers, merely from the magnitude and majesty of its appearance, the veneration due to its age, and gratitude perhaps for fome few economical uses they might apply it to, paid divine honours to this tree; how much more behoves it us, circumstanced as we are, to pay due homage to this our national faviour? How could our Kings be invested with the enfigns of royalty, or our Creator receive at flated times the gratitude and praise which we owe to him, with greater propriety than under the shadow of this facred tree? Acts like these would stamp it with that respectability and veneration which is due to it. To corroborate these ideas, as well as to institute such laws as might be found necessary, the slate of the growth of Oak in Great Britain ought to be a standing enquiry of the British Legislature. It is far from being impracticable

ticable to have annual returns of Oak fit for shipbuilding in every parish in the kingdom; with the distance it stands from water carriage. It avails but little our making laws of police, or forming foreign alliances, unless we take care to secure in perpetuity the desence of our own coast. It is idle to think of handing down to posterity a national independency, if we do not at the same time furnish them with the means

of preferving it.

The Propagation of the English Oak. Having, under the Title WOODLANDS, given directions for raising Woods and Groves of OAK, it remains to treat of it, here, merely as a Nurfery plant. There are various opinions about the choice of acorns: Authors in general recommend those of "fair, straight, large and thining trees;" but Nurserymen, we believe, pay little attention as to the tree from which the acorns are gathered. And indeed, when we confider that the feeds of thedistinct Varieties of any individual species of plants produce one and the fame feedling flock, or a fimilar Variety of feedling plants we must conclude that little attention is due. If however it be true, that the feeds of some Varieties produce more of its own kind than those of other Varieties of the same species, it may be worth the trouble, when only a small quantity of feed is wanted, to gather it from the most valuable tree. The preservation of Acorns is extremely difficult: if we fow them in autumn, they become obnoxious to vermin and birds: if we keep them above ground, it is very difficult to prevent their sprouting, and at the same time preferve their vegetating power. Upon the whole, the fall of the Acorn feems the properest time of forwing. For fpring fowing, February and March are the proper months. The usual method of sowing is either in drills, or promiscuously in beds, covering them about two inches deep. But we would rather recommend placing them in beds in the quincunx manner, from four to fix inches apart, covering them one half to two and a half inches deep, according to the stiffness or lightness of the soil. Sowing seeds in drills renders them peculiarly obnoxious to mice and rooks; and by scattering them promiseuously the plants are liable to come up double and irregularly, and the

nse of the hoe is precluded. The oakling rises the first fpring after fowing. The feedling plants, having stood two years in the feed bed, should be removed into the nurfery, placing them in rows from two and a half to three feet alunder, and the plants from nine to twelve inches in the rows; the tap root and all long sprawling fibres having been first taken off, and the top trimmed to a switch, if tolerably thraight, or, if deformed or maimed, cut down within two or three inches of the ground; remembering to fort the plants as directed in the Introductory part of our work. Having remained two or three years in the nurfery, they will be ready to be planted out into fenced plantations. Such as are wanted to be trained for flandards, may be removed into some vacant ground; first pruning them in the conoidic manner, and afterwards remembering from time to time to pay proper attention to their leaders.

The English Oak admits of some Varieties: indeed, if we attend minutely to particulars, we shall find them almost infinite. There is one Variegation under the name of the Stripe-leaved Oak: But the most interesting Variety of the English Oak is the Lucombe or Devon/hire Oak. In the Sixty-fecond Volume of the Philosophical Transactions, a particular account is given of this Oak; fetting forth that Mr. Lucombe, a Nurferyman near Exeter, having, about the year 1765, fowed a parcel of acorns faved from a tree of his own growth, and obferving that one of the feedling plants preferved its leaves through the winter, he paid particular attention to it, and propagated, by grafting, some thousands from it. Its being a sub-evergreen is not the only peculiarity of this Variety; it has a somewhat more upright tendency, and feems to be of a quicker growth, than Oaks in general. The plants however, which we have feen, do not answer altogether the description given in the account abovementioned; but as they are now in the hands of almost every Nurseryman, we forbear faying any thing further respecting them.

2. The WILLOW-LEAVED OAK will grow to be a large timber tree. It receives its name from its leaves resembling very much those of the Common Willow. These long narrow leaves have their surface smooth,

and their edges entire; and their acorns will be almost

covered with their large cups.

There are feveral *Varieties* of this fort; fome having fhorter leaves, others broader, and hollowed on the fides; fome large acorns, others finaller, &c. all of which are included under the appellation of Willow-leaved Oaks.

3. The CHESNUT-LEAVED OAK. This also will grow to be a large timber tree; and in North America, where it grows naturally, the wood is of great service to the inhabitants. It is so called, because the leaves greatly resemble those of the Spanish Chesnut Tree. They are about the same size, smooth, and of a fine green colour.

There are two or three Varieties of this fort; but the leaves of all prove that they are of the species called the Chesnut-leaved Oak; so that nothing more need be observed, than that the leaves of some forts are larger than those of others; that the acorns also differ in fize, and grow like those of our English Oak, on long or

thort footstalks as it shall happen.

4. The BLACK OAK is a tree of lower growth, it feldom rifing to more than thirty feet high. The bark of this tree is of a very dark colour, which occasioned its being named the Black Oak. The leaves are smooth, very large, narrow at their base, but broad at their top, being in shape like a wedge: They have indentures at the top, so as to occasion its having an angular look; they are of a shining green colour, and grow on short footstalks on the branches.

There is a Variety or two of this fort, particularly one with trifid leaves, and another flightly trilobate, called The Black Oak of the Plains, the leaves and cups

of all which are finall.

5. RED VIRGINIA OAK. The Red Oak will grow to be a timber tree of fixty or feventy feet high, and the branches are covered with a very dark coloured bark. It is called the Red Oak from the colour of its leaves, which in the autumn die to a deep red colour.

There are feveral *Varieties* of this species, the leaves of which differ in fize and figure; but those of the larger fort are finely veined and exceedingly large, being

often

often found ten inches long, and five or fix broad: They are obtufely finuated, have angles, and are of a fine green colour in the first part of the summer, but afterwards change by degrees to red, which is mark enough to know these trees to be of this species. There are several Varieties of this tree, which exhibit a manifest difference in the size of the leaves, acorns, and cups. That is the best which is commonly called the Virginian Scarlet Oak; and the bark is preserved for the

tanners use before that of all the other forts.

6. The White Oak. The White Oak will not grow to the fize of the former, it feldom being found higher than forty feet even in Virginia, where it grows naturally. But though the timber is not so large, yet it is more durable, and consequently of greater value for building to the inhabitants of America, than any of the other forts. The branches of this tree are covered with a whitish bark; the leaves also are of a light colour. They are pretty large, being about fix inches long and four broad. They have several obtuse finuses and angles, and are placed on short footstakes.

There is a Variety or two of this species; and the

acorns are like those of our Common Oak.

7. The ITALIAN OAK will grow to about the height of thirty feet. The branches are covered with a dark purplish bark. The leaves are smooth, and so deeply sinuated as to have some resemblance of pinnated leaves; and each has a very short footstalk. The fruit of this species sits close to the branches. The cups are in some degree prickly and rough, and each contains a long slender acorn, that is eatable. This (says HANBURY) is the true Phagus of the Greeks, and the Esculus of Pliny. In the places where these trees grow naturally the acorns are, in times of scarcity, ground into flour, and made into bread.

8. The Spanish Oak will grow to be as large a tree as our Common Oak, and is no way inferior to it in statelines and grandeur; for the branches will be far extended all around, causing, with the leaves, a delightful shade. Though the bark of these branches is of a whitish colour, yet they are nevertheless spotted with brownish spots. The leaves are of an oblong oval sigure, but not very long, seldom being longer than Vol. II.

three inches, and two broad. They are smooth, and have their edges deeply serrated: These serratures are acute, and chiefly turn backwards. Their upper surface is of a fine light green colour, and their under of an hoary cast; and with these beautiful leaves each branch is plentifully ornamented all over the tree. The cups are most peculiar and singular; for they are very large, and composed of several rough, black, large scales, that lap over one another like the scales of a fish. They almost cover the acorn, though they are pretty large, narrow at the bottom, but broader higher, and have their tops stat. The Greeks call the acorns Velani, and the tree itself Velanida. The acorns are used in dyeing.

o. The Austrian Oak is of lower growth than the preceding species, it seldom rising to more than forty feet high. The leaves are of two colours; their upper surface being of a fine green colour, and their under downy. Their figure is oblong; but they are to indented about the middle, as to make them have the resemblance of a lyre. They are wing-pointed, transversely jagged, and stand on stender footstalks on the branches. The cups of this fort also are smaller and prickly, and the acorns also proportionally smaller than

those of the preceding species.

All these foreign deciduous forts may be PROPAGA- -TED from the acorns, which must be procured from the places where the trees naturally grow. They should be fown as foon as possible after they arrive; and if any of them have sprouted, great care must be used in taking them out of the boxes in which they were conveyed. Any fort of our common garden mould, made fine, will fuit them; and they should be fown in drills, in beds an inch deep. The first spring after sowing, the plants will come up; they should be always kept clean from weeds, and if they are watered in dry weather, it will be the better. They will want no preservation in winter, for they are all very hardy, even when young. In March they should be all taken out of the seed bed, have their tap roots shortened, and be planted in the nursery ground a foot asunder, and two feet distant in the rows, where they may fland, with the usual nursery care, until they are to be planted out.

The STRIPED-LEAVED OAK is usually PROPA-

best increased by grafting. In the same manner, also, any particular Variety belonging to the other species may be continued and multiplied.

EVELYN fays, "the Oak will endure the LAYING,

but never to advantage of bulk or stature."

10. The CORK TREE admits of two Varieties:

The Broad-leaved Cork Tree. The Narrow-leaved Cork Tree.

The Broad-leaved Cork Tree is a timber tree in Portugal and Spain, and other fouthern parts of Europe, where it grows naturally. In our present plantations, it should be placed near the middle of our largest quarters, among others of about forty feet growth; and a few also thould be planted fingly in opens, that its fungous bark may be in view: not that there is any great beauty merely in the fight, but with us it is a curiofity; being the true Cork, and is of the same nature with what comes from abroad, and we use for bottles, &c. Thus rough and fpongy is the bark on the trunk and main branches; but the bark on the young shoots is fmooth and gray, and that on the youngest white and downy. The leaves are of an oblong, oval figure, with fawed edges. Their upper furface is smooth, and of a strong green colour, but their under is downy: They grow alternately on the branches, on very short though strong footstalks, and indeed differ in appearance very little from many forts of the Ilex. As the flowers of the Quercus make no show, we shall proceed to the next fort, after observing, that the acorns of the Cork Tree are longish, smooth, and brown when ripe, and of the fize and shape of some of our common acorns, to which they are so much alike, as not to be distinguished, if mixed together.

The Narrow-leaved Cork Tree is a Variety only of the common and most general fort; so that, as this article requires nothing more than observing that the leaves are smaller, and as such make a variety in plantations, it may not be amiss to say something of the Cork, which we receive from abroad, and which is collected from these trees. The best cork, then, is taken from the oldest trees, the bark on the young trees being too porous for use. They are, nevertheless, barked before

they are twenty years old; and this barking is needfary, to make way for a better to succeed; and it is obfervable, that after every stripping the succeeding bark will increase in value. They are generally reeled once in ten years, with an instrument for the purpose; and this is fo far from injuring the trees, that it is necessary, and contributes to their being healthy; for without it they thrive but flowly: nav, in a few years they will begin to decay, and in lefs than a century a whole plantation will die of age; whereas those trees that have been regularly pecled will last upwards of two huridred years. "Wonderful, then, is the wisdom and goodness of Almighty God, and calls for our profoundest admiration, that he should not only provide for us his creatures fuch variety of things for use, but cause, as in this instance, what would be death to one tree, to be refreshment to another, for the supply of our necesfaries; and in the formation of this tree, not only caufing the cork to grow, but providing also an interior bark sufficient to nourish the tree, and even in a manner exhilarate it, as the loaded wool is shorn from the fleecy kind. To make our gardening to the utmost degree useful, we should be always exercised in these confiderations, and this will infpire us with acts of gratitude and obedience." HANBURY.

II. The ILEX is a well known Evergreen, of which there are many Varieties; all of which add great beauty to the large quarters of Evergreen trees. The bark of all these forts is entire, and that of the younger forts fmooth; but the leaves are of different shapes and composition, according to the nature of their Variety. Some of them are nearly like those of both forts of the Cork Tree; others again are nearly round and prickly; fome are long, fmooth, and narrow, with few indentures; whilst others are broad, and much serrated. All these Varieties will often proceed from acorns gathered of the same tree; nay, the leaves of the same tree will not be always alike, being often found very different on the fame plant; fo that a quantity of plants of this species raised from seeds, will of themselves afford confiderable variety. The acorns of all these forts are of different fizes, though their shape is nearly the fame, which is like that of fome forts of our Commen

mon Oak, but smaller. The most striking Variety of the Ilex is the Holly-leaved Oak, which differs from the other forts only that the leaves are shaped like those of the Holly Tree. They are of an oblong, oval figure, sinuated, prickly, and downy underneath; but many forts raised from seeds of the Ilex will have such kind of leaves; and it constitutes no farther a Variety, than what may reasonably be expected from a quantity of the acorns of the Ilex sown.

12. KERMES OAK. This is a low growing tree, and a fine Evergreen: It feldom grows to be twenty feet high, and it may be kept down to what height is required. It has the appearance of some of the sorts of the Ilex, from which it looks to be a Variety only, though doubtless this is of itself a distinct species. The leaves are smooth, and of an oval figure. They are of a thickish consistence, and larger than most forts of the Ilex. Their verge is indented, and many of them are possessed of small spines; and they are placed on short strong footstalks on the branches. The acorns of this fort are small, though there are to be found in our woods acorns of about the same fize and shape.

MILLER fays, "this is the Oak from which the Kermes or Scarlet Grain is collected, which is an infect

that harbours on this tree."

13. The LIVE OAK is common in America, where it grows to timber. The leaves are large, fpear-shaped, oval, of a fine dark green colour, entire, and placed on short footslaks on the branches. The acorns of this fort are small, though they grow in cups with footslaks like the other forts. The wood of this tree is very useful to the inhabitants of Carolina, Pennsylvania, and Virginia, where it grows naturally, being very tough and hard, and serves for many purposes that require such a fort. The acorns serve for food for the meanest people, who not only eat them as such, but, being of a very sweet nature, they are liked by persons of all ranks. From these acorns a sweet oil also is extracted, which is very good.

There are many other *Varieties* of the different species of Evergreen Oaks, which it will not be so necessary to search for here, as the forts mentioned are the bulk of the tribe, and of themselves afford much variety; and

indeed,

indeed, if much cost and trouble were bestowed in procuring others, the variety would be little heightened, particularly as the pleasure received from the variation arises principally from the different forms of the leaves; for none of these trees produce flowers for ornament, and the acorns afford too minute a variety to require

dwelling long on here.

All the species of EVERGREEN OAKS are to be raised from acorns, in the manner which has been directed for the foreign deciduous forts. The best acorns we receive from abroad; for they feldom ripen well with us. These acorns often sprout in the passage; so that care must be used in taking them out of what they are inclosed in, and they should be put into the mould as foon as convenience will permit. Traps for mice, &c. must be set: and after they come up, they will want nothing but weeding for at least three years; for I would not have them taken out of the feed beds fooner; especially the forts of the *llex*; for when these have been pricked out of the feed beds at one year old, they have feldom grown; and though fometimes fome of them will be green, and have the appearance of growing during one fummer, they will oftenest turn brown, and gradually go off afterwards. " After these plants have flood to be two or three feet high, I always found them more fure of growing when moved. I have tranfplanted fuch plants at most times of the year with fuccefs; in the fpring, in the depth of winter, and in the autumn, and have had them grow well when moved in July; and indeed I am pretty well persuaded there is no month in the year more proper than that for the removing of most forts of Evergreens, provided the weather be rainy or hazy at their planting, and shade can be afforded them for some time after." HANBURY.

These trees may be also increased by inarching, for they will grow very readily this way on stocks of our Common Oak; so that having a tree or two of any of the forts, if young Oaks are planted round each of them, after they have grown a summer or two, they will be ready to embrace the young shoot. After they are well joined, they may be cut off from the mother tree, and transplanted into the nursery ground, or where they are to remain, and fresh Oaklings planted

round the trees to be multiplied; and the continuance of the repetition of this may be at pleasure. In removing of the inarched plants, the time should be observed as in removing young plants of our Common Oak, the roots still remaining of that kind and nature.

These trees will take by grafting on the young stocks of our Common Oak. The stocks should be young and healthy, the cuttings strong and good, and great care must be taken in properly joining and claying them, or they will not grow; which makes the inarching more necessary, as by that practice no cutting is in danger of being lost.

R H A M N U S.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are twenty-seven Species; seven of which may be admitted into our collection.

1. RHA'MNUS Catha'rticus: The COMMON BUCK-THORN; a tall deciduous shrub; native of England, and (one of its Varieties) of Spain, Italy, and France.

2. RHA'MNUS Frangula: The FRANGULA, or the BERRY-BEARING ALDER; a tall deciduous shrub; native of England and most of the northern parts of Europe.

3. RHA'MNUS Alpinus: The ALPINE RHAMNUS, or the ROUGH-LEAVED FRANGULA; a deciduous shrub; native of the Alps.

4. RHA'MNUS Paliu'rus: The PALIURUS, or THORN OF CHRIST, or CHRISTI THORN; a deciduous shrub; native of Palestine, also of Spain, Portugal, and Italy.

5. RHA'MNUS Alate'rnus: The COMMON ALA-TERNUS; an evergreen tree or shrub; native of the South of Europe.

6. RHA'MNUS insectorius: The NARROW-LEAVED EVERGREEN BUCKTHORN; an evergreen shrub or tree; native of Spain.

X 4

7. RHA'M-

7. RHA'MNUS Oleo'ides: The OLIVE-LEAVED EVER-GREEN BUCKTHORN; an evergreen (brub; native of

Spain.

there are the following Varieties: Dwarf Buckthorn, Long-leaved Dwarf Buckthorn, and the Common Buckthorn of our hedges. Variety is the fole motive for admitting these forts into a collection. The flowers have no beauty to catch the attention; though their berries, their manner of growing, the colour of their bark in winter, and verdure of their leaves in summer, court us to admit a few of them.

Dwarf Buckthorn is a shrub of about a yard high. The branches grow irregular, and are covered with a blackish coloured bark. The leaves are nearly oval, though they end in a point. They are scarcely an inch long, about half that breadth, and stand opposite by pairs for the most part. The slowers grow on short footstalks, on spurs, by the sides of the branches. They are of a greenish colour, and make little show.

Long-leaved Dwarf Buckthorn differs little from the other, only that it grows to be rather a larger shrub, and the leaves are longer. The flowers are about the same colour as the Dwarf sort; but neither of these scarcely ever produce berries: This makes them much less valuable than our Common Buckthorn, which will exhibit its black berries in plenty in the autumn, either

for show or use.

Common Buckthorn is well known in England. Where it does not grow common about a habitation, a few of these shrubs should be admitted; for it is a well looking tree, either in winter or summer, and its black berries in the autumn are no small ornament. The Common Buckthorn will grow to be near sixteen seet high, and will send forth numerous branches on all sides. These are smooth, and the bark is of a blueish colour. Many strong sharp spines come out from the sides and ends of the branches. The leaves are oval, spear-shaped, about two inches long, and one broad. Their under surface is of a lighter green than the upper. They have serrated edges, and stand, sometimes by pairs, sometimes singly, on longish footstalks on the branches. The slowers are produced in clusters from the sides of

the branches, in June. Their colour is green: and they are succeeded by black berries, each containing four seeds. Syrup of Buckthorn is made of these berries, and is well known as a cathartic. From the juice of these berries also an admirable green colour is prepared, which is in great request with miniature

painters.

All the forts of Buckthorn are easily PROPAGATED, either by feeds or cuttings. The feeds of the Purging Buckthorn may be gathered in plenty in most parts of England; but the feeds of the Dwarf forts must be procured from abroad, where they grow naturally, for they produce no feeds with us. They should be fown as soon as possible after they are ripe, in almost any kind of garden mould made fine. They will not always come up the first spring; so that the beds must remain undisturbed and weeded during the summer. After they are come up, and have stood in the seed bed a year or two, they may be planted out in the nursery way, at small distances. These plants are also to be raised by cuttings, which should be planted in the autumn; and if they are not planted very close, they will want no removing until they are finally fet out. If a large quantity of these plants is wanted, and little ground is prepared for the cuttings, they may be fet very close, and in the winter following taken up, and planted in the nursery way, like the seedlings. In two or three years they may be planted out to stand.

2. FRANGULA, OF BERRY-BEARING ALDER. This species affords us the following Varieties: Common Black Berry-bearing Alder, Dwarf Berry-bearing Alder, and the American Smooth-leaved Berry-bearing Alder.

The Common Black Berry-bearing Alder will grow to the height of about ten feet. It will aspire with an upright stem, and produce numerous branches on all sides. The bark is smooth, of a blueish colour, and is all over spotted with white spots, which make it resemble a blueish gray. The leaves are oval, spear-shaped, and grow irregularly on the branches. They are about two inches long and one broad. Their upper surface is smooth and of a shining green, and their under surface is possessed from the midrib to the edges. The slowers are produced in bunches

bunches in June, each having a separate sootstalk, They are of a greenish colour, and make no show; but they are succeeded by berries, which are first red, afterwards (when ripe) black, and are a great ornament to the tree. This plant will bear a moilt situation.

Dwarf Berry-bearing Alder is of very low growth. It feldom rifes higher than two feet. The branches are of a blueish brown, and the leaves are nearly round. They are placed on short footstalks, and many strong veins run from the midrib to the border. It makes no show, either in the flowers or fruit; the first being small, and the latter rarely happening.

American Smooth-leaved Berry-bearing Alder will arrive at the height of our common fort; and hardly in any respect differs from it, either in leaves, flowers, or

fruit.

3. ROUGH-LEAVED ALPINE FRANGULA, or Berrybearing Alder, differs in no respect also from the common fort, only that it is unarmed with thorns, will grow to be rather taller, and the leaves are tough, larger, and doubly laciniated.

There is a Variety of this species, with smooth leaves and of rather lower growth, called the Smooth-leaved

Alpine Frangula.

The method of PROPAGATING these forts of the Berry-bearing Alder is exactly the same as that laid down for the Buckthorn; and if those rules are ob-

ferved, any defired quantity may be raifed.

4. PALIURUS, or Christi Thorn. The PALIURUS will grow to be a tree of near fourteen feet high, and may be trained to an upright flem, which will fend forth numerous flender branches on all fides. Thefe are armed with sharp thorns, two of which are at each joint. One of these thorns is about half an inch long, ftraight, and upright; the other is scarcely half that length, and bent backward. Between these is the bud for the next year's shoot. The bark on these twigs is fmooth, and of a purplish colour, and the spines themfelves are of a reddish cast. The joints alternately go in and out, forming at each bud an obtuse angle. leaves are nearly of an oval figure, of a pale green colour, and stand on very short footstalks. They are finall, being fearcely an inch in length, have three longilongitudinal veins, and are placed alternately on the branches. The flowers are produced in clusters from the fides of the young shoots. They are of a yellow colour; and though each single flower is small, yet they will be produced in such plenty all over the plant, that they may make a very good show. June is the time of flowering; and they are succeeded by a small.

fruit, that is furrounded by a membrane.

The plant under confideration, fays HANBURY, "is undoubtedly the fort of which the crown of thorns for Our Bleffed Saviour was composed. The branches are very pliant, and the spines of it are at every joint strong and sharp. It grows naturally about Jerusalem, as well as in many parts of Judæa; and there is no doubt that the barbarous Jews would make choice of it for their cruel purpose. But what farther confirms the truth of thefe thorns being then used, are the antient pictures of Our Bleffed Saviour's crucifixion. The thorns of the crown on his head exactly answer to those of this tree; and there is great reason to suppose these were taken from the earliest paintings of the Lord of Life; and even now our modern painters copy from them, and reprefent the crown as composed of these thorns. These plants, therefore, should principally have a share in those parts of the plantation that are more peculiarly defigned for religious retirement; for they will prove excellent monitors, and conduce to due reflection on and gratitude to Him who hath loved us, and has washed us from our sins," &c.

These deciduous forts may be propagated by seeds and layers. The soil for the seed should be that taken from a fresh pasture, with the sward; and having lain a year to rot, and been turned three or sour times, to this a sourth part of drift sand should be added; the whole being well mixed, the seeds should be sown half an inch deep. They rarely come up before the spring twelvementh after sowing; so that the beds must be undisturbed all the summer, and kept free from weeds. After the plants are come up, they may stand a year or two in the seed bed, and be then planted out in the nursery, at the usual distance: In about three years they will be fit to be finally planted out. These plants may also be propagated by layers; but this is not always a

very easy task, and it is seldom that plants can be obtained under two years. Nicking them like carnations is a very uncertain method to be practifed on thefe twigs; for the end of the nick where the root is expected to strike will swell, and be covered with a close watery substance, without fending out any fibres; and the branch growing in the ground will in two or three years grow this out, and thus all hopes of a root will be lost By twisting them, also, is an uncertain method (though many plants may be raised this way); for if the twisting be too great, you kill the twig defigned for the layer; and if it is too little, you may look at the end of two or three years, and find no roots at your layers. However, by a gentle twist, just breaking the bark, plants may be raised. HANBURY continues, " Finding these methods precarious and uncertain, I had recourse to another, by which I obtained numbers of plants. With a sharp knife I made a gentle nick or two the depth of the bark, about the bud and thorns which are at a joint. Having done this in two or three places in every shoot, and having laid them in the ground, every twig had struck root, and were become good plants by that time two years; many of which were fit to plant out for good, and the smaller proper for the nurfery ground to gain strength."

5. The ALATERNUS. The Varieties of this Species

are,

The Common Alaternus.
The Broad-leaved Alaternus,
The Jagged-leaved Alaternus.

The Common Alaternus is again variegated: There are of it, the Gold-striped, the Silver-striped, the Blotch-leaved, the large and the smaller growing Alaternus; and whoever is for having them in plantations of the present kind, will still increase the variety. This is indeed objected to by some, as, they say, they cannot be Evergreens; others again think they are most proper, as they retain their leaves, and appear amongst others, of different colours, like flowers in summer. The branches of these forts of Alaternus are numerous; and the younger branches are covered with a smooth green bark. In winter, indeed, they will be brown, and some of a reddish colour; others will have their sides

next the fun red, and the opposite green. The leaves are oval, of a lucid green in the common forts, and look very beautiful. Their edges are crenated, and they grow alternately on the branches. The flowers are produced in April, from the wings of the leaves, in little clusters: They are of a greenith colour, but make no show: and are succeeded by berries, which are very grateful to blackbirds, thrushes, and the like kinds of birds.

The Broad-leaved Alaternus is the grandest looking tree of all the sorts: It will grow to the greatest height, if permitted to shoot freely, though it may be kept down to any height wanted. The leaves are the longest of any of the sorts, and their edges are lightly crenated. They differ a little in figure from the preceding sort, being more heart-shaped. They are of a fine shining strong green colour, both in winter and summer; and this tree produces slowers and seeds like the other.

The Jagged-leaved Alaternus has as different a look from the other as any two Evergreens whatever. It is a well looking upright tree, and the branches are covered with a smooth fine bark, which in winter is of a reddish colour. The leaves, like those of all the fotts, grow alternately. They are long and narrow, and are fo jagged as to cause them to have a particular look. Their furface is smooth and shining, and their figure lanceolate; and this, together with the nature of their ferratures, causes in the tree a beautiful as well as fin-The flowers are produced in the fame gular look. manner as the others; and are succeeded by berries, which are used by painters in composing some of their There are variegated forts of the Jaggedleaved Alaternus in both filver and gold stripes, which are indeed very beautiful; but they are very apt to turn green, if planted in a rich foil; fo that to continue the stripes in perfection, the worst fort of hungry land should be allotted them.

There are more Varieties of the Alaternus, but their differences are so inconfiderable as scarcely to be worth enumerating. All the forts have been consounded by the unskilful with those of Phillyrea, which have indicriminately passed one for the other: That the Gardener, therefore, may be guarded from running again

into these errors; he must observe, that the leaves of all the sorts of *Phillyrea* grow always opposite by pairs, whereas those of the *Alaternus* grow singly and alternately on the branches, which first gave occasion to the shrub's being so called. The Botanist will see a more material difference, when, upon examining the flowers, he finds they belong to diffine classes.

- 6. The NARROW-LEAVED BUCKTHORN grows to be a shrub of ten or twelve feet high, sending forth several branches from the fides from the bottom to the top. They are covered with a blackish or dark coloured bark, and each of them is terminated by a long sharp thorn. The leaves are very narrow, fleshy, astringent, of a firong green colour, and grow together in bunches on the fides of the branches. The flowers come out from the fides of the branches in small bunches: They are of an herbaceous colour, appear early in the fpring, and are fucceeded by large round berries, like those of the Sloe Bush, which are harsh and sour to the taste, and of a fine black colour when ripe. The fruit of this fort continues on the trees all winter, making a beautiful appearance among the narrow cluftered leaves at that featon.
- 7. OLIVE-LEAVED BUCKTHORN will grow to be eight or ten feet high, fending forth numerous branches, each of which is terminated by a long sharp spine. The leaves are small, oblong, obtuse, undivided, veined, smooth, of a thickish consistence, and grow two or three together on their own separate footstalks. The slowers come out from the sides of the branches in the spring. They are small, of a whitish green colour; and are succeeded by round black berries, about the size and colour of those of the Common Purging Buckthorn.
- These Evergreen forts are to be PROPAGATED, 1. By layers. This business must be done in the autumn, when the last summer's shoots should be laid in the ground. These will often strike root at almost every joint; though they have been found in some strong soils, upon examining them in the autumn, after being layered a whole year, without any roots; so that it would be proper to give the layer a shit at the joint,

and bend it so in the ground as to keep it open; and it will have plenty of root by the autumn. Another thing to be observed is, that in order to obtain good layers, the plants defigned to be increased should be headed the year before, and this will cause them to shoot vigorously; and from these shoots the strongest and best layers may be expected; many of which will be good plants to fet out where they are to remain, while the weakest may be planted in the usual nursery way, to gain strength. 2. These plants may be raised by feeds, the variegated ones excepted, for they must always be encreased by layers. The seeds will be ripe in September, or the beginning of October, when they should be guarded from the birds, or they will foon eat them all. Soon after they are ripe they should he fown, for even then they will often remain two years before they come up. The beds should be composed of fine light mould, and they should be fown an inch deep. If few or no plants appear in the fpring, you must wait, and weed the beds with patience, until the spring following, when you may expect a plentiful crop. Let them fland two years in the feed bed, with constant weeding, and 'frequent watering in dry weather; and in March let them be planted out in the nursery, where they will be afterwards ready for removing when wanted. As these trees produce plenty of good feeds, by this means a prodigious quantity of plants may be foon raifed; and those from feeds are always observed to grow straighter and to a greater height than those raised from layers; so that where many of these trees are wanted for large plantations, the raifing them from feeds is the most eligible method.

All the forts of Alaternus are very hardy, and may be planted in almost any soil or situation; but the Narrow and Olive-leaved Buckthorn should be stationed in a dry, warm, well sheltered place.

RHODODENDRON.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains ten males and one female. There are seven Species; fix of which are here treated of:

I. RHODODE'NDRON Ferrugineum: The FERRU-GINEOUS DWARF ROSE BAY; a low deciduous Shrub; native of the Alps, Apennines, and other mountains of

Europe.

2. RHODODE'NDRON Hirsutum: The HAIRY DWARF ROSE BAY; a low deciduous shrub; native of the Alps and many mountains of Switzerland and Austria.

3. RHODDDE'NDRON Chamæciflus: The CHAMÆ-CISTUS, OF CILIATED-LEAVED DWARF ROSE BAY; a low deciduous formb; native of Mount Baldus, and near Saltzburg in Germany.

4. RHODODE'NDRON Dau'ricum: The DAURIAN DWARF Rose BAY; a low deciduous shrub; native of

Dauria.

5. RHODODE'NDRON Ma'ximum: The AMERICAN MOUNTAIN LAUREL; an evergreen shrub; native of Virginia.

6. RHODODE'NDRON Pointicum: The PONTIC DWARF ROSE BAY; an evergreen shrub; native of the

East, and of moitt shady places near Gibraltar.

fhrub of about two or three feet in growth. The branches are numerous, irregular, and covered with a dark brown bark, having a tinge of purple. The leaves are of two very different colours; the upper furface is of a fine green, but the under is of an iron colour. There will be numbers of these on every twig; and they grow in a pleasing irregular manner: They are of a lanceolated figure, have their surfaces smooth, and are little more than an inch long. Their edges are reflexed; but they have no serratures, and; on the whole, constitute a great beauty when in leaf only. The flowers grow at the ends of the branches, in round bunches.

bunches. Their petals are funnel-shaped, of a pale rose colour, appear in June, and are rarely succeeded

by feeds in England...

2. HAIRY DWARF, ROSE BAY is a shrub of about the fame, or rather of a lower growth. The branches of this species also are numerous, and the bark with which they are covered is of a lightish brown colour. They are ornamented with plenty of leaves, in an irregular manner. They are not so large as those of the former fort; but are of the fame figure, only a little more inclined to an oval. They fit close to the branches, and have no ferratures, but hairs on their edges like the eyelashes. Their under surface also is possessed of the same fort of hairs, which are all of an iron colour. The flowers will be produced at the ends of the branches, in bunches, in May. These are also funnel-shaped, of a light red colour, make a good show, and are succeeded by oval capsules, containing ripe feeds, in August.

3. CHAMÆCISTUS, or CILIATED DWARF ROSE BAY, will grow to be about a yard high. The branches are numerous, produced irregularly, and covered with a purplish bark. The leaves are produced in great plenty, and without order, on the branches. They are oval, spear-shaped, small, and their under surface is of the colour of iron. The edges also are possessed of many iron-coloured hairs, which are placed like those on the eyelids. The flowers are produced at the ends of the branches, in bunches. They are of a wheel-shaped figure, pretty large, of a fine crimson colour, and make a handsome show. They appear in June, and are succeeded by oval capsules, containing ripe

feeds, in September.

4. DAURIAN DWARF ROSE BAY is a low shrub, sending forth many branches covered with a brownish bark. The sleaves are broad, naked, smooth, and come out without order on short sootstalks. The slowers are wheel shaped, large, and of a beautiful rose colour: They appear in May; and are succeeded by oval capsules sull of seeds, which do not always ripen in England.

All these deciduous forts are PROPAGATED best by the seeds, and as they grow naturally on the Alps, Vol. II.

Y

Apennines,

Apennines, and other snowy and cold mountains, and are seldom made to grow and flourish fair in gardens, it will be the best way for a Gentleman who has extended his plantation, and has any part of it mountainous, hilly, or rocky, on the north fide, to get some spots well cleared of all roots and weeds; and these being made fine and level, let the feeds be fown therein. They will want no covering; a gentle patting down with the spade will be sufficient; for the seeds are so exceedingly small, that they will be washed into the ground deep enough by the first shower of rain that follows. Whoever is not content with fowing feeds. and covering them no more than what they will get by being patted down, must only lightly dust some earth over them; for if they are covered half an inch, the general depth for most feeds, you must expect no crop. After the young plants come up, they must be watered in dry weather, weeded, and in the winter protected from the frosts, which will destroy them. And here one thing is to be observed, that though the north fide, at the foot of or on a hill, is thought most proper for their growth, as being most suitable to their nature, yet a place must be chosen for them that has trees and hedges to shelter them from the northern black frosts; for these trees, hardy as they are, will be liable to be destroyed by them, for want of snow, as in other places, to cover them and keep them warm in the winter leafon. After these plants are come up, they should be thinned; and leaving only a proper number in each respective place, and being protected for the first two or three winters, either by mats or hand glaffes, in the feverest weather, they will be afterwards strong enough to be left to themselves, especially if the places are tolerably sheltered. - If a Gardener has no other ground than his feminary for raifing plants, his best method will be to prepare a compost for these seeds in the following manner: Take four bushels of earth from some neighbouring hill, which if rocky, that nearest the surface, on which the sheep have been used to lie and dung, will be the best; but if it be of any other nature, the mould nearest the surface, mixed with the following, will do very well: Také fix bushels of maiden earth from a rich loamy pasture, that has been dug up with the

fward, and by frequent turning is well rotted and mixed, and four bushels of drift or sea sand. Let these be well mixed together, and of this let the bed be made. The bed being made level and fine, the feeds fown, and gently patted down with the spade, or at farthest no other covering than being gently dusted over with the finest mould, may be left to hature. This bed should be in a shady well sheltered place; and the plants after they are come up should be weeded and watered in the summer, and protected from frosts by mats in the winter. In the fpring they may be pricked out in beds in the nurfery ground, at a very small distance, that they may be hooped and matted if the following winter should prove very fevere. The fecond winter they will require no other trouble than pricking furze bushes round the bed for their defence; and after that they may be fet out to stand.

5. The American Mountain Laurel is a plant so distinguished because, in America, it grows naturally upon the highest mountains, and on the edges of cliffs, precipices, &c. There it will grow to be a moderate fized tree; with us it feldom rifes higher than fix feet. The branches are not numerous, neither are they produced in any order. The leaves are large and beautiful, of an oval spear-shaped figure, and a little resemble those of our Common Laurel. They are of a shining strong green on their upper surface, though paler underneath; but they lose this delicacy as they grow older, altering to a kind of iron colour. Their edges are acutely reflexed, and they grow irregularly on short The flowers are produced footstalks on the branches. at the ends of the branches about Midfummer, though fometimes fooner; before which time the buds will be large and turgid; and indeed, as they begin to fwell early in the autumn before, these have a good effect, and look well all winter. When the shrub is in blow, the flowers appear close to the branches, in roundish hunches. Each is composed of one petal, which is divided at the rim into five parts, one of which is dotted in a pretty manner. They are very beautiful, and alter their colour as they grow older; for at first the petal is of a very pale blush colour, which dies away to a white; but the outfide, which is a peach colour, is not fubject in so high a degree to this alteration. They will continue, by succession, sometimes more than two months; and are succeeded by oval capsules, full of seeds.

6. Pontic Rose Bay grows to about four or five feet high, fending forth feveral branches without order from the fides. The leaves are spear-shaped, glossy on both fides, acute, and placed on short footstalks on the branches. The flowers are produced in clusters from the ends of the branches; each of them is bell-shaped, and of a fine purple colour. They appear in July; and are succeeded by oval capsules containing the seeds,

which feldom ripen in England.

The PROPAGATION of these Evergreen forts must be from feeds, which we receive from the places where they grow naturally. The best way is to sow them very thin in the places where they are defigned to remain; and if thefe-places be naturally rocky, fandy, and shady, it will be so much the better (especially for the first fort; the second requires a moistish soil, in a warm ihady place); if not, a quantity of drift fand must be added to the natural foil, and all made fine and level. Some spots for the reception of the seeds are to be pitched on. A few feeds should be put in each, and covered about half an inch deep, and then fome flicks fluck round them to direct to the true places, that they may not be disturbed by hoeing the weeds, but that these may be all carefully plucked up by the hand as often as they appear; for it will be a whole year, and fometimes two or more, before the plants come up. This careful weeding must always be repeated; and after the plants come up, those that grow too close may be drawn the fpring following, and each fet in a feparate pot, and then plunged into a hotbed, to fet them growing. The plants that remain without removing will be the strongest and best, and will be more likely to produce flowers than any other; though this feem's to be a plant that will bear transplanting very well, efpecially if it is not to be carried at too great a distance for the roots to dry, and a ball of earth be preserved to them. Whenever they are not to be raifed and remain in the places, the best way is to fow them in pots filled with fandy earth, or fuch as is made so by at least a third

part of fand being added. After the plants come up, they may be planted in separate pots the spring following, and then set forward by a plunge in the bed; and afterwards they may be any time turned out into the places where they are to remain, which ought to be in a naturally sandy situation, otherwise there will be little hopes of seeing them in any degree of persection.

R H U S.

LINNEAN Class and Order, Pentandria Trigynia: Each flower contains five males and three females. There are twenty four SPECIES; eight of which are sufficiently hardy to stand this climate:

1. RHUS Coria'ria: The TANNER'S SUMACH, or the ELM-LEAVED SUMACH; a tall deciduous shrub; native

of Turkey, Palestine, Syria, Italy, and Spain.

2. RHUS Typhynum: The VIRGINIA SUMACH; a deciduous shrub; native of Virginia.

3. Rhus Glabrum: The Smooth Sumach; a tall

deciduous shrub; native of North America.

4. RHUS Coppa'llinum: The LENTISCUS-LEAVED SUMACH; a deciduous shrub; native of North America.

5. RHUS Vernix: The VARNISH TREE, or Poison Ash Tree; a deciduous shrub; native of North America, also of Japan.

6. RHUS Toxicode'ndron: The TOXICODENDRON, or POISON OAK; a low deciduous shrub; native of North

America.

7. RHUS Radicans: The RADICANT TOXICODEN-DRON; a deciduous shrub; native of Virginia and Canada.

8. RHUS Cotinus: The VENETIAN SUMACH, or COCCY'GRIA; a deciduous sprub; native of Italy, Spain,

and many parts of Europe.

1. The TANNER'S SUMACH will grow to be about twelve feet high; and the branches are covered with a brownish hairy bark. It is said that this bark is equal

Y 3

to that of the English Oak for tanning of leather, and that the leather from Turkey is chiefly tanned with it. The leaves of this shrub, which are placed alternately on the branches, have a grand look. They are pinnated, and each ends with an odd foliole, rib of each is garnished with about eight pairs of folioles, which all terminate with an odd one. folioles of which the compound leaf is composed are oval, and not large, being scarcely two inches long, and three fourths of an inch broad; but the whole leaf makes a fine show. Their colour is a light green; their under furface is hairy, and they are fawed at their The flowers, which are produced in large bunches at the ends of the branches, are of a whitish colour, with a tinge of green. Each is composed of many spikes, on which the flowers sit close. They come out in July; but are not succeeded by ripe seeds in England, like some of the subsequent forts. leaves and feeds are possessed of many excellent virtues.

2. VIRGINIA SUMACH. Of this species there are feveral Varieties; such as, the Common Stag's Horn,

Large Virginian, and Dwarf Sumach.

The Stag's Horn Sumach is so called from the vounger branches much refembling a stag's horn, called the Velvet Hofn. It will grow to be about ten feet high, and the older branches are covered with a smooth brownish bark, in some places of a grayish colour, whilst the younger ones are covered with a hairy down, which much refembles the velvet horn of a stag. leaves have a noble look; for they are large and pinnated. The folioles are oblong, and larger than those of the preceding fort: about feven pairs are stationed along the midrib, which are terminated by an odd one. Their under furface is hairy, and they die to a purplish fearlet in the autumn. The flowers are produced in lune, at the ends of the branches: they will be in large sufts, but make no show; though some admire them when succeeded by feeds in the autumn; for at the end of that feafon, even after the leaves are fallen, there will be large tufts of feeds, of a scarlet colour, left at the ends of the branches, which have an uncommon appearance.

The Large Virginian Sumach differs in no respect from

the preceding species, only that it shoots stronger, and grows to be larger, even sixteen or eighteen seet high, and is a more regular tree. The young shoots also are of a more reddish colour; and though possessed of the like hairy down, on the whole do not so much resemble those of the velvet stag's horn as the other.

Dwarf Sumach differs in no respect from the Common Stag's Horn, except that it is of a very low growth,

feldom rifing higher than three feet.

3. SMOOTH SUMACH. This includes many notable Varieties, commonly called New England, Smooth

Carolina, and Canada Sumach.

New England Sumach will grow to about fixteen feet high, fending forth many strong shoots from the root and the sides, covered with a smooth downy bark. The radical shoots will often be near an inch in diameter in one summer's growth. The young branches also from the sides will be large: they are smooth, though a little downy in the summer; and the bark in the winter is of a light brown colour. The leaves of this fort are the largest of any, being composed of ten or more pairs of solioles, proportionally large, and which are terminated by an odd one. I he flowers are produced at the ends of the branches, in large loose panicles: They are of a greenish yellow colour, and come out in June, but are not succeeded by feeds with us.

The Carolina Sumach seldom rises to more than ten feet high. The branches are smooth, of a fine purplish colour, and dusted over with a whitish powder. The leaves are pinnated like the other, and the flowers are produced in panicles at the ends of the branches. They are of a fine scarlet colour, appear in July, and are succeeded by bunches of seeds, which in autumn are of a very beautiful red, though they never ripen in England.

The Canada Sumach grows to about ten feet in height, and the branches, which are smooth and of a purplish colour, are dusted over, like the former, with a kind of whitish powder. The leaves are pinnated like the other, and the folioles are on both sides smooth; but their surfaces are of two colours, the upper being of a shining green, whilst the under is hoary. The flowers

X 4

are red, and produced in July, in large panicles, at the ends of the branches. They appear as if a whitish powder had been dusted in among them, which attracts notice; but their seeds do not ripen in England.

4. LENTISCUS-LEAVED SUMACH. The chief Varieties of this species are, the True Lentiscus-leaved, and

the Canada Lentifcus-leaved Sumach.

The True Lentiscus-leaved Sumach seldom rises to more than sour feet in height, and the branches are covered with a smooth brown bark. The leaves also are pinnated, and are the most beautiful of all the sorts; for the solioles, though small, are of a shining green. There are about sour or sive pairs on the midrib, which are beautifully arranged, having a membrane or wing on each side running from pair to pair: they are terminated by an odd one, resemble in appearance those of the Lentiscus, and are the greatest ornaments of this shrub. The slowers are produced in July, at the ends of the branches. They are of a greenish colour; and though produced in large loose panicles, make no great figure; neither do the seeds ripen with us.

Canada Lentiscus-leaved Sumach grows to be ten feet high. The leaves have chiefly the properties of the former, but are larger, less delicate, and dusted or pounced over with a whitish matter. The flowers are produced in the same manner as the other: they are greenish,

and fucceeded by feeds in England.

5. The Poison Ash. This is called the Poison Tree because it abounds with a milky poisonous juice, and is distinguished by the title Poison Ash, because the leaves somewhat resemble those of the Ash tree. It is called also by some the Varnish tree, being the shrub from which the true varnish is collected. The Poison Ash, with us, will grow to the height of about eight feet; and the branches, which are not very numerous, are covered with a smooth light brown bark, tinged with red. The leaves are pinnated, and the folioles of which each is composed confist of about three or four pairs, with an odd one. These are of an oblong pointed figure, of a fine green colour, and have their edges entire. In the autumn, they die to a red or purple colour, and at that time their leaves, just before they fall, make a charming appearance, fome being red, others

others purple, others between both; the colours of the footstalks and midribs will also be various, thereby in the same tree affording a variety of shades. The flowers are small, and make no show: they are whitish, and produced in May, from the wings of the branches. There will be male and semale flowers on different plants; and the semales are succeeded by small roundish

fruit, which feldom ripens in England.

6. The Poison Oak is a lower shrub, seldom growing to be more than four or five feet high. branches are fmooth, and of a light brown colour. It will cost the Gardener some trouble to keep these plants properly, as upright shrubs; for they will fend out shoots from the bottom, which will naturally trail on the ground, and strike root. But these must be constantly taken off; for were they to be neglected a few years, a fingle plant would have spread itself to such a distance as to occupy a great space of ground, in a manner not becoming a well ordered shrubery or wilderness. The leaves of this shrub are trifoliate. Each foliole has a short pedicle to itself, and the common footstalk of the whole three is very long. They are of a shining green, smooth, and have their edges sometimes finuated, though generally entire. They are roundifu, angular, large, and on the whole make a good show. The flowers are of a whitish colour, are produced from the fides of the branches, in July, and are succeeded by cream-coloured berries, which growing in the autumn, and even in the winter, after the leaves are fallen, in a kind of panicles, are by many taken notice of. bears a moist situation.

There are feveral *Varieties* of this species; some with hairy leaves, some with leaves very downy, others of fine upright growth. In other respects their difference

is inconfiderable.

7. RADICANT TOXICODENDRON. Of this species there are several Varieties; some of which are of upright growth, though the stalks of all have, more or less, a tendency to lie on the ground, and strike root at the joints. The leaves of all the forts are trifoliate, of an oval sigure, smooth, and entire. The slowers are greenish, appear in June and July, and are succeeded

succeeded by roundish yellow berries, which rarely

ripen in England.

8. The Venetian Sumach is a shrub of about ten feet growth, and has many valuable properties to recommend it. The bark on the older branches is of a light brown colour, whilft that on the young shoots is finooth, and of a purple hue. The leaves are nearly of an oval figure, and fland fingly upon long footflalks on the branches. From these the tree receives great beauty: they are of a delightful green, are smooth, and when bruifed emit a strong scent, which by many is thought very grateful; and on that account only makes this shrub desirable. The flowers are produced at the ends of the branches, in July, in a fingular manner: The end of the last year's shoot about that time will divide itself, and produce hair-like bunches of purplish flowers, fo as to cover the tree; and in the autumn, though they do not perfect their feeds with us, these tufts will still remain, be of a darker colour, and almost cover it; on account of which singular oddness The bark is this shrub is valued by some persons. nsed by the tanners; whilst the wood and leaves are fought after by the dyers; the former being faid to dye a yellow, and the latter, together with the young branches, to dye a good black.

The PROPAGATION of the Sumach is not very difficult; for the fecond, third, and fourth forts, with their Varieties, produce fuckers in fuch plenty as to over-run, if not taken off, all that is near them. These fuckers when taken up will be each a good plant; nay, their very roots will grow; and though they be thrown upon a bed, and dug carelessly in, even then

many young plants will fpring from them.

The Poison Oak and RADICANT TOXICODENDRON also PROPAGATE themselves very fast by their trailing branches, which strike root as they go, and each of

which will be a plant.

The VENETIAN SUMACH is eafily encreased by layers; for the young shoots being slit and layered in the autumn, by the autumn following will be good plants, either for the nursery ground, or where they are to be planted out to stand.

The

The ELM-LEAVED SUMACH and the Poison Ash. however, do not throw out fuckers in this manner: and these are to be PROPAGATED from the seeds, which we receive from the places where they naturally grow. An east border of garden mould (made fine) should be prepared; and in this the feeds should be fown as foon as possible after we receive them. The depth they will require will be about half an After being fown, and the border dreffed up, nothing more need be done till the weeds begin to come up, which will be before the plants: as often as these appear, they must be plucked up; and when the hot parching weather comes on, the border must be shaded in the heat of the day, and, every evening, should be gently sprinkled over with water. In the beginning of June many of the plants will come up; though they frequently remain, at least the greatest part of them, until the fecond fpring before they make their appearance. After the plants are come up, they will want no other care than shading, weeding, and now and then a watering during the first fummer; and if the winter should be severe, they should be matted, especially the Elm-leaved fort, which is rather the most tender whilst young. After this they will require no other care than weeding until they are two-years-old feedlings; when, in the fpring, they should be taken up and planted in the nursery ground, and in two or three years more will be fit to fet out for good. And here it must not be omitted to observe, that the other forts before mentioned, which propagate themselves so fast by suckers, may be raised this way if the feeds can be obtained; and, indeed, whoever has not the conveniency of procuring a few plants of each, and can have the feeds, must practife this method with them, by which he will foon procure plenty.

ROBINIA.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female; the males being divided into two fets at the base. There are nine Species; five of which will bear the open air of this country.

I. ROBI'NIA Pscud-acdcia': The ACACIA, or Two-THORNED ACACIA; a deciduous tree; native of most

parts of North America.

2. Robi'nia Hi'spida: The ThornLess Acacia;

a tall deciduous shrub; native of America.

3. Robi'nia Caraga'na: The CARAGANA; a deciduous

Phrub; native of Siberia.

4. Robi'nia Frutescens: The Shrubby Aspalathus; a deciduous shrub; native of Siberia and Tartary.

5. Robi'nia Pygmæa: The Dwarf Aspalathus;

a low deciduous shrub; native of Siberia.

1. The Common Acacia, or Two-Thorned Aca-CIA, will grow to the height of thirty-five or more feet. The branches are covered with a smooth purplishcoloured bark, and armed with strong spines, which are placed at the buds. Each bud, especially of the young vigorous thoots, will be generally guarded by two of these spines, one of which will be on one side, while the other will occupy the opposite place. The branches are very brittle, and in summer, when the leaves are on, are often broke by the high winds. The leaves come out late in the fpring; but for this they make ample amends by the beautiful foliage they will display soon after. They are pinnated leaves, the most beautiful of all the compound forts. The folioles of which each is composed are of a fine green; and as there are no less than nine or ten pair of them placed along the midrib, with an odd one, the whole leaf appears very large; and all the tree being thus ornamented has a noble look, even at that time. But this thrub will be in its greatest beauty when in flower; for

these will be produced in long pendulous bunches, in June. They are of the papilionaceous kind; their colour is white; and when the tree blows freely, its head will be enchantingly covered with them; for they will hang all over it in a free and eafy manner; fome bunches appearing wholly in view, others again half hid by the waving leaves, that will fometimes alternately hide and shew them; at which time also, when there is a current of air, the flowers themselves receive fresh beauty from being thus agitated. But this is not all: nature has granted them a fmell, which is very grateful; fo that in an evening, or after a shower, they will perfume the circumambient air to fome distance: Thus they will prove a feast to all those who will attend at those times, as they will never fail of regaling one of the fenses by their grateful and profuse fragrance. These flowers, it is to be lamented, are of short duration; and are succeeded by pods, which in some feasons will perfect their seeds with us.

The principal Varieties of this species are, the Scentless, Prickly-podded, Rose-coloured, Scarlet, Smooth-podded,

Sc. Acacia.

.

2. The THORNLESS ACACIA, or HISPID ACACIA, is of lower growth; the young branches, and the foot-stalks and very cups of the flowers, are covered with prickly hairs. The flowers are produced rather earlier than those of the other forts; they are large, and of a most beautiful rose colour. They have no odour like the others; but have a most beautiful appearance when in blow.

3. CARAGANA rifes, with a shrubby stalk, to the height of about eight or ten seet, sending forth several branches, which are covered with a greenish yellow bark. The leaves are abruptly pinnated; the folioles are oval, spear-shaped, pointed, and consist of about five or six pair arranged along the midrib. The flowers come out from the sides of the branches, on single footstalks: they are small, of a yellowish colour, appear in May, and are succeeded by smooth compressed pods containing the seeds, which will be ripe in September.

4. The Shrubby Aspalathus is a beautiful flowering fhrub. Its growth will be feven or eight feet; and the branches naturally grow upright. The bark is

Imooth.

fmooth, and of a yellowish colour; but that of the youngest twigs partakes more of a purplish colour on one side, and is on the other often of a light green with a yellow tinge. The leaves are each composed of about four solioles, which are oval and pointed. The slowers are produced in May, from the joints of the branches, upon single footstalks: they are of a fine yellow colour, and of the buttersly make; and so adorn the tree when in blow, as to render it inserior to sew of the flowering shrubs. These slowers are succeeded by pods, containing ripe seeds, in the autumn.

5. DWARF ASPALATHUS is a pretty little shrub, fending forth several slender branches, which are covered with a golden bark. The seaves are quaternate, wedge-shaped, obtuse, have no footstalks, and, unless very severe weather happens, continue on the plant the greatest part of the winter. The slowers come out from the sides of the branches, on single footstalks: they are small, of a yellow colour, appear in May, and are suc-

ceeded by ripe feeds in the autumn.

The PROPAGATION of all these sorts is very easy, and may be done, 1. By feeds. If these are sown the beginning of March, half an inch deep, in a bed of any common garden mould, plants will come up in May, which will want no other care than weeding all the first fummer, and no protection of any kind in the winter; for they are all hardy enough. In the following spring they should be planted out in the nursery ground, a foot afunder, and two feet diftant in the rows; and here (the first three forts) they should not stand longer than two or three years before they are fet out to remain, as they will grow exceedingly fast, and by that time will be perhaps fix feet in height. The fourth fort being of lower growth, the plants may be pricked in beds, a foot afunder, which will be room enough for them to grow in, before they be finally fet out. It may not be amiss to observe also, that the seeds of this fort often remain until the fecond fpring before they come up; fo that when they do not appear the first after fowing, the beds must be kept weeded all summer; and, if the feeds were good, there will be no fear of a crop the following spring. 2. These forts are easily propagated by cuttings, which if planted in October, in a moistish

moissish shady border, many of them will grow. Here they should stand two years, when they will be proper plants to be planted out; though we must observe, that the fourth fort may remain longer before, they are set out; and as the cuttings of that fort have often failed growing, the most certain method, and what is generally practised when there are no seeds, is to encrease it by layers. 3. The first forts will encrease themselves by suckers, in sufficient plenty; for the old plants will spawn at a considerable distance, and afford such a quantity of free-shooting suckers, that they will be all good plants, fit to be set out for continuance.

R O S A.

LINNEAN Class and Order, Icosandria Polygynia: Each flower contains about twenty males and many females. There are eighteen Species; thirteen of which we hereenumerate:

1. Ro's A Cani'na: The Dog Rose, or Hep Tree; a deciduous shrub; common in our hedges, and most

parts of Europe.

2. Ro's A Pimpinellifo'lia: The BURNET Rose, or CAT WHIN; a deciduous shrub; natural to England

and most parts of Europe.

3. Ro's A Spinosi's simula: The Scotch Rose; a deciduous shrub; native of Scotland, England, and most parts of Europe.

4. Ro's A Alpi'na: The ALPINE Rose: a deciduous

shrub; native of the Alps of Switzerland.

5. Ro's A Eglantéria: The EGLANTINE, or the SWEETBRIAR; a deciduous shrub; native of England and Switzerland.

6 Ro's A Cinnamo'mia: The CINNAMON Rose; a deciduous shrub; grows in the fouthern parts of Europe.

7. Ro's A Carolina: CAROLINA ROSE; a deciduous flrub; native of North America.

8. Ro'sA

8. Ro's A Villo fa: The APPLE Rose; a deciduous

fhrub; native of most parts of Europe. 1

9. Ro's A Centifolia: The HUNDRED-LEAVED ROSE; a deciduous forub: it is not known where this Rose grows naturally.

10. Ro's A Ga'llica: The GALLICAN ROSE; a deciduous shrub; grows naturally in most parts of Eu-

rope.

II. Ro's A Sempervi'rens: The EVERGREEN ROSE, or Musk Rose; an evergreen shrub; native of Germany.

12. Ro's A Pendulina: The Long-FRUITED Rose;

a deciduous shrub; native of Europe.

13. Ro's A Alba: The WHITE ROSE; a deciduous

shrub; native of Europe.

1. The Dog Rose grows all over England, and is feldom cultivated in gardens. It is, nevertheless, possessed of many beauties, if observed with due attention; and, if it was not so very common, would deserve a place in the choicest Collection.

The Varieties of this species are, the Hep Tree with

Red Flowers, the White-flowered Hep Tree.

2. BURNET ROSE is a small growing shrub, seldom rising higher than one yard. The slowers are single, and make no great sigure; but what renders this Rose valuable is, that the leaves are pinnated in such a manner as to resemble those of the Burnet, which occasions its being so called, and by which it constitutes an agreeable variety among the leafy tribe.

The Varieties of it are, Red-flowered, Burnet-leaved Rose, Black Burnet-leaved Rose, White Burnet-leaved

Rose.

3. Scotch Rose. The Varieties of this species are all of low growth, and known by the respective names of,

Dwarf Scotch with a White Flower,

Dwarf Scotch with a Red Flower, Dwarf Scotch with a Striped Flower,

Dwarf Scotch with a Marbled Flower.

They are all beautiful flowering shrubs. The Whiteflowering fort will grow to the highest fize, as it will commonly grow to be three feet, whilst the others seldom rise to above two feet in height. The branches

are upright and numerous, and fmartly fet off by their beautiful pinnated leaves; for the leaves of these sorts excel those of all other Roses in delicacy, the folioles being small, of a good green colour, and arranged along the midrib in the manner of those of the Bur-The flowers will be produced from the branches in vast profusion; and though they are all single, they make a show inferior to few shrubs. In winter they will be full of heps that have the appearance of blackberries; and if the weather be mild, the young buds will fwell early, and appear like fo many little red eyes all over the shrub, which is a promise of the reviving feason. The young branches of all these sorts are exceedingly full of prickles.

4. ALPINE Rose. This is usually called the Rose without Thorns, the branches being perfectly free from all kinds of prickles. They are exceedingly fmooth, of a reddish colour, and look well in winter. The flowers are fingle, and of a deep red colour. They come out in May, before any of the other forts; and the plant is valued by some people on that account? They are fucceeded by long narrow heps, which look fingular, and, together with the early appearance of their flowers, and their beautiful twigs, that are wholly free from the armature of the other forts, cause this fpecies to be much admired.

5. EGLANTINE, or Sweetbriar. The Varieties of this species are, Common Sweetbriar, Semi-double Sweetbriar, Double Red Sweetbriar, Maiden Blush Double Sweetbriar, Sweetbriar with Yellow Flowers.

The Common Sweetbriar is well known all over Eng-The branches, which are of a reddish cast, are all over closely armed with prickles; the flowers are fingle, and of a pale red colour, like those of the Common Wild Briar. The leaves constitute the value of this plant; for they are possessed of so grateful an odour, as to claim admittance for this fort into the first class of aromatic plants: the odoriferous particles they emit are sweet and inoffensive; and they bestow them in fuch profusion, especially in evenings or after a shower, as to perfume the circumambient air to a confiderable distance. For this reason, plenty of Sweetbriars should be planted near much-frequented walks; VOL. II.

or if the borders of these are designed for more elegant flowering shrubs or plants, they may be stationed at a distance, out of view, and then they will secretly liberally bestow their sweets, to the refreshment of all. For nosegays, also, there is nothing more proper than sprigs of the Sweetbriar, when divested of its prickles; for they will not only have a good look as a fine green in the center of a posy, but will improve its odour, let the other flowers of which it is composed be what they will.

Semi-double Sweetbriar differs in no respect from the Common, only that the flowers consist of a double series of petals that surround the stamina. The leaves are possessed of the same fragrance; but this sort is thought more valuable on account of the flowers, which, being possessed of more petals, make a better

figure.

Double Sweetbriar. The number of petals are so multiplied in this fort as to form a full flower; and it seems to differ in no other respect from the other Sweetbriars. The flowers are red, and so large and double as to be equal in beauty to many of the other forts of Roses. As by the fragrance of their leaves they afford us a continual treat during the summer months, as well as by their fair flowers at the time of blowing, all who pretend to make a Collection are careful of procuring plenty of this sort.

Double Bluft Sweetbriar is a most valuable, and at present a very scarce, plant. It seems to have a tendency not to grow so high as the other forts of Sweetbriars. The branches are green, and closely aimed with strong prickles. The flowers are of a pale red or blush colour, and every whit as double as the Cabbage Provence Rose: it cabbages in the same manner, and is very fragant. No one need be told the value of a Rose which has every persection and charm, to the highest degree, both in the leaves and flowers, to recommend it.

Sweetbriar with Yellow Flowers. The flowers of this fort are fingle; the petals are of a bright yellow colour; but it differs in no other respect from the Common Sweetbriar.

6. CINNAMON Rose. The Varieties of this species

are, Single Cinnamon Rose, Double Cinnamon Rose.

The Single Cinnamon Rose is a much stronger shooter than the Double sort, which is better known. It will grow to be ten or twelve seet in height. The young branches are of a reddish colour. The slowers are single, and have the same hue as those of the Double. It is rather a scarce plant at present; on which account

chiefly it is thought valuable.

The Double Cinnamon Rose will grow to about fix or seven feet high, and the branches are many and slender. The prickles are pretty numerous, and the young shoots in winter are of a red colour, with a purplish tinge. This fort, which ushers in the flowery tribe of Double Roses, will be in blow sometimes pretty early in May. The flowers are small, but very double: they are of a purplish red, very sweet, and have a little of the smell of cinnamon, which occasions this Rose to be so called; and on that account only, not to mention their early appearance, this fort is desirable.

7. CAROLINA ROSE. The Varieties of this species are usually called, Wild Virginian Rose, Pennsylvania

Rose, Pale Red American Rose.

The Wild Virginian Rose will grow to be nine or ten The branches are covered with a smooth red bark, and guarded by a very few prickles. It produces its flowers in August, when most of the other forts are out of blow, and is by many valued for that The flowers are fingle, of a red colour, are produced in clusters, and will continue blowing from the beginning of August until October. Neither is this the fole beauty this fort affords us; for the flowers will be fucceeded by heps, which in winter appear like fo many red berries all over the shrub. These heps ferve as food for birds, and are therefore much frequented by thrushes and others of the whistling tribe, who will be ready to usher in, by their sweet warbles, the earliest dawn of spring. This tree grows wild in Virginia, and many parts of North America, from whence we receive the feeds, and propagate it not only on some of the above accounts, but because it is naturally an upright well growing tree, and makes a good figure in winter by its red and beautiful shoots.

The *Pennfylvania Rofe* feems to differ in nothing from the former, except its fize, it feeming to be a plant of lower growth; and the Pale Red fort occasions

variety only from the lobes of the flowers.

8. APPLE ROSE. This species is a curiofity, not so much from the fingularity of the shoots, leaves, or flowers, as fruit. The shoots, indeed, will be strong and bold, and in winter distinguish the tree from others by a degree of eminence. They are then covered with a smooth reddish bark; and the prickles which guard them are thinly placed, though those are very strong and sharp. Many think this tree has a good look in winter, and value it much on that account. As to the leaves, they are nearly the fame as the other forts of Roses; but are large, and very hairy, and downy underneath. The flowers are fingle, of a red colour, and are fucceeded by heps as large as little apples. To their account the value chiefly of this fort is to be placed; for being thus large, they occasion a singular look; and this is heightened by being all over befet with foft prickles. For use as well as beauty this fort is propagated by fome; for these heps or fruit, when preserved, make a fweetmeat greatly esteemed.

9. HUNDRED-LEAVED ROSE. This is a very extensive species, and includes all Varieties whose stalks are hispid, prickly, and have leaves growing on footstalks which are not armed with prickles; and whose slowers have oval, hispid germina and footstalks. Of this kind are, the Deep Red Provence, the Pale Red Provence, the Large Cabbage Provence, the Dutch Provence, the Childing Provence, the Moss Provence, the Great Royal Rose, the Blush Hundred-leaved Rose, the Dutch

Hundred-leaved Rose.

The Provence Roses are all well known. The Red and the Pale Provence sorts differ, in that one is a deep, the other a pale red; the petals are larger and looser than the Cabbage Provence, and make varieties. The Cabbage Provence is the best of all the sorts; and if its commonness does not detract from its value, is inferior to no Rose. The Dutch Provence has a tendency to cabbage, and is of a deeper red than the Common Provence. The Childing is of lower growth than any of the other sorts, seldom growing to be more

than four feet: it is naturally of upright growth, and the bark is brown and prickly. The flowers at first are globular, though they will afterwards open at top, and display their petals folded a little like those of the Belgic. All these are beautiful roses, and greatly

ornamental either to shruberies or gardens.

The Moss Provence is a fort that has been sought after of late more than any of the others. Its branches are of a dusky brown, and they are all over closely beset with prickles. The flowers are like those of the Common Provence; though they have a stronger footstalk, and grow more upright. About the calyx of the flower grows a kind of moss, which is of a yellowish green colour, and by which it will be wholly furrounded. This Rose has not been many years known in England, and from whence it was first brought is uncertain. feems to owe its excellence to the mostly substance growing about the footstalk and calyx of the flower; but were this as common as the other forts of Provence Roses, that would be looked upon as an impersection; for though this flower naturally is possessed of the same agreeable fragrance as the other Provence Roses, yet this mosfy substance has a strong disagreeable scent, and is possessed of a clammy matter.

Great Royal Rose is one of the largest, though not the compactest, Roses we have. It will grow to be eight or nine feet high. The branches are brown, and have a number of prickles. The flowers are red, and possessed of a very grateful odour, and the petals very large. Upon the whole, this is a fort very much coveted, and is one of the best Roses in England.

The Blush and Dutch Hundred-leaved Roses differ in no respect, only that the flowers of one are of a paler red than those of the other; and both these forts may contend for the prize of beauty with any of the Rose tribe. They seldom grow more than four feet high. The branches are green and upright, and have very sew spines. The flowers are large, and exceedingly double: Each is composed of numerous short petals, which are arranged in so regular a manner as to form a complete flower; and it is on account of the extraordinary number of these petals that this Rose takes the name of Hundred-leaved Rose. We seem to do injus-

tice to this Rose, when we do not pronounce it the fairest of the whole list; but when we restect on the surpassing delicacy and beauty of many other sorts, we

are obliged to give the preference to none.

10. GALLICAN Rose. Under this title are arranged all those Roses whose branches and footstalks of the leaves are hispid and prickly, and whose flowers have oval, hispid germina, and grow on hispid footstalks. Of this kind are,

The Semi-double Red Rose, The Old Double Red Refe, The Rosa Mundi, or Variegated Rose, The York and Lancaster Rose, The Semi double Velvet Rose, The Full-double Velvet Rose, The Blush Belgic Rose, The Red Belgic, The Blush Monthly, The Red Monthly, The White Monthly, The Striped Monthly, The Red Damask, The White Damask, The Blush Damask, The Doubled Virgin, The Marbled, The Great Spanish, The Yellow Austrian Rose, The Copper-coloured Rose, The Double Yellow,

The Franckfort Rose.

11. The Musk Rose. The Evergreen fort is naturally a climbing plant, but if planted singly will form itself into a bush of five or fix feet high: its flowers are single, white, and fragrant.

Besides the Evergreen, there are two deciduous Varier ties of this species, called, the Single Musk Rose, and

the Double or Semi-double Musk Rose.

Single Mush, or White Cluster, is a scarce and valuable Rose. The young shoots are covered with a smooth green bark, and are not possessed of many spines; those sew they have are very strong, and of a dark brown colour. This sort produces its slowers in August,

August, in very large clusters; they are of a pure white; and the tree will continue to exhibit its succession of flowers until the frost puts a period to the blowing. The ends of the branches are frequently killed by the frosts in the winter; so that early in the spring they should be gone over with the knife, and all dead wood taken off, which would have an ill look,

amongst the healthy leaves and young shoots.

The Semi-double and Double Musk, or White Cluster Roses are late flowering forts. They will begin blowing in August, and continue so till the frost puts an end to the glories of that season. The stalks are covered with a smooth green bark, which will be armed with a few very strong, brown, crooked spines. The slowers are of a pure white, and produced in large clusters, at the ends of the branches. These at prefent are not common, and are much coveted by the curious.

12. PENDULOUS-FRUITED ROSE grows only to about five or fix feet high, fending forth feveral hispid-branches from the bottom to the top. The leaves are composed of many oval folioles, arranged along the midrib, and their footstalks have few or no prickles. The flowers have oval, smooth germina, grow on hispid footstalks, and are succeeded by long pendulent fruit, full of feeds.

13. The WHITE ROSE. The characteristics of this species are, the stalks and footstalks of the leaves are prickly, the flowers have oval, smooth germina, and

grow on hispid footstalks. Of this kind are,

The Double White Rose, The Semi-double White, The Dwarf Wnite, The Maiden's Blush Rose.

All the forts of Roses are to be PROPAGATED, 1. By layers. For this purpose, in order to obtain plenty of them, a sufficient number should be planted for stools; and after these have been planted a year or two, they should be headed near the ground, which will make them throw out plenty of young shoots. In the autumn, these should be layered in the ground. The best way to do it is by a slitt the joint, though a gentle twist will often do as well, particularly for all the forts

Z 4

of Monthly Roses, Damask Roses, and Sweetbriar, which will readily take if the bark be just broke, and will often fend forth roots at every joint by the autumn following. Most of the other forts do not strike root so freely; so that amongst them, by the autumn after layering, few will be found strong enough, and with root sufficient to be planted out to continue. However, in general, they will have roots, and oftentimes very good ones. In the autumn every layer must be taken up, the stools neated up, and a fresh operation performed on the young shoots that may have shot the preceding summer. The layers that have been taken up should be planted in the nursery, at novery great distance, and the forts should be kept separate and booked, number sticks being made to the separate forts, that they may be diftinetly known. The Moss Provence and the Musk. Roses do not strike root so freely by layers; neither does the Apple-bearing Rose; so that for all these forts you must often wait two years before you take off the layers from the stools, and fometimes longer; which is the reason of these plants being rather scarce, they not being to be expeditiously propagated in plenty. 2. These trees may be propagated by suckers, which most of the forts have a natural tendency to throw out; and these may be taken up, and the strongest and best rooted fet out to stand, whilst the weakest may be planted in the nursery for a year or two, to gain strength. But here we must observe, that the Moss Provence, Musk, and Apple-bearing Roses seldom throw out fuckers; fo that we must not wait for them from these forts, but must get forward with our layering. 3. The Common Sweetbriar is to be propagated by feeds. These should be fown as soon as they are ripe, in a bed of common garden mould made fine. They generally remain until the second spring before they come up, and afterwards will require no other care than weeding until the fpring following, when they may be taken up, and planted in the nursery at fmall distances; and in two or three years time they will be good plants for the shrubery, wilderness, or hedges. And indeed as great quantities of these odoriserous plants are often wanted, this is the eafiest and most expeditious way of raising them in plenty.

By feeds also the Burnet-leaved, Apple-bearing, and Red or White Scotch Roses may be raised; which are doubtless distinct species, and will preserve the forts by seeds.

R U B U S.

LINNEAN Class and Order, Icofandria Polygynia: Each flower contains about twenty males and many females. There are eighteen Species; four of which are applicable to our purpose:

1. Ru'bus Frutico fus: The Common Bramble; a well known trailing plant; common in most countries

in Europe.

2. Ru'Bus Hi'spidus: The CANADA BRAMBLE; a

trailing plant; native of Canada.

3. Ru'Bus Cæ'sius: The DEWBERRY or Cæsius; a trailer; native of moist places in most parts of England and Europe in general.

4. Ru'Bus Odora'tus: The VIRGINIA RASPBERRY;

a deciduous shrub; native of Virginia and Canada.

1. The COMMON BRAMBLE admits of the following Varieties:

The Double-bloffomed Bramble, the Bramble without Thorns, the Bramble with White Fruit, the Cut-

leaved Bramble, the Variegated Bramble.

The Double-blossomed Bramble differs in no respect from the Common Bramble, only that the flowers are very double. The stalks, like that, are closely armed on all sides by strong crooked prickles, that turn backwards. They are, like that, channelled; and in the winter have some of a reddish purple colour, others green, some red on one side and green on the other. The leaves also are shaped like the hands, and are composed sometimes of three, sometimes of sive lobes. They have their upper surface smooth, and of a sine green colour, whilst their under is of a whitish colour. The sootstalks that support them are prickly, and a feries

feries of prickles are arranged all along the midrib of each lobe. They continue on the plants most part of the winter, at the beginning of which they are green; but after Christmas they turn brown, and seldom look well after. This is the description of the Common Bramble, and of the Double fort also, which differs in no other respect than in the doubleness of the flower. They are produced in the fame manner at the ends of the shoots, each of which is exceedingly double. petals are whiter; and as a profusion of these ornament the ends of most of the shoots in the same manner as the flowers of the Common fort, they make a show, and are beautiful beyond expression. It may be kept down and confined, to have the appearance of a flowering shrub. The flowers are succeeded by no fruit. It will thrive and flower exceedingly well under the drip of trees; so that for old plantations, this is an useful plant for the under thrubs, as it will flourish where hardly anything elfe will grow.

Bramble without Thorns is not near fo strong a shooter as the Common Bramble, the shoots being more trailing and slender, perfectly smooth, and of a blueish colour; and on this account it is that this plant is held as a curiosity. A curiosity, indeed, it is; and many have expressed their agreeable surprize to find a Bramble that they could samiliarly handle without hurt. The leaves of this fort have a blueish tinge, and the sootstalks and midrib are intirely free from prickles. It slowers in the same manner as the Common Bramble, though the slowers are rather smaller; and are succeeded by black berries, on which the insects do not seem to swarm in

fuch plenty as they do on the other fort.

Bramble with White Bruit is deemed curious only on that account, and has (fays Hanbury) often given occasion to a hearty laugh, by a bull which has been made by many on their first seeing this fruit, who have cried out with surprize, "Here is a Bramble that hears white blackberries." It is, therefore, the colour of the fruit that makes this fort coveted, though the leaves are of a lighter green than any of the other forts, and on that account make a variety among the leafy tribe.

Bramble with Cut Leaves differs from the Common only in that the leaves are cut in an elegant and beautiful

tiful manner. It affords a variety in no other respect; and those that are fond of such, are sure of meeting one in this, whose leaves being thin and elegantly cut, make the plant have a different look from the other forts.

Variegated Bramble differs in no respect from the Common Bramble, only it is a weaker plant. The leaves are striped; and it is valuable only to those who

are fond of variegated shrubs.

2. AMERICAN BRAMBLE. The shoots of this species are long, ligneous, procumbent, rough, and hairy. The leaves are trifoliate, naked, cut at the edges, ferrated, and grow on hispid footstalks. The footstalks of the flowers also are hispid. They come out from the ends and sides of the branches, in July and August; and are succeeded by round reddish fruit in the autumn.

3. Cæsius, Small Bramble, or Dewberry Bush. The stalks of this fort are weak, slender, prickly, and trailing. The leaves are trifoliate, large, and usually of a dusky green colour. The slowers are whitish, come out from the ends and sides of the branches, in July and August, and are succeeded by large blue fruit, which will be ripe in the autumn, and of which an excellent wine is made.

All these forts may be PROPAGATED by cuttings. They should be planted in the autumn, in a shady border, and by the autumn following they will be fit to remove. But as a crop from cuttings often fails, the best way will be to throw some mould over the shoots. as they strike in the spring; and when they have shot two or three feet farther, cover them afresh, and so on all fummer. By this means, those parts that were first covered will have either struck root, or they, together with all the others, will be preparing to strike root; so that, being cut into lengths, and the parts before covered planted again in earth, and about three or four inches of the uncovered part being above ground, almost every one of the cuttings of this nature being thus prepared will grow, and thus plenty of plants may be foon obtained.

4. The VIRGINIA RASPBERRY. All the forts of Raspberries are species of Rubus, and are propagated for their fruit; but this sort is cultivated solely to mix with

with our flowering shrubs. It rises from the ground like the Common Raspberries, though it will naturally grow higher; but its growth is either higher or lower in proportion to the nature of the land or fituation, as it will grow higher by two or three feet in a deep, rich, moift foil, than it will in a foil of the opposite nature. The stalks are of a brown colour, and wholly without prickles; and the ftrongest will divide into several fmaller branches. The leaves are exceedingly large for a shrub of that height; from whence the plant derives no small beauty. They are broader than they are long, and of a fine green on both fides, the upper being of a dark, the under of a lighter colour. Each is divided into an uncertain number of lobes, which are ferrated, and end in acute points. These leaves grow alternately on footflaks that are of a proportionable length and strength to the fize of the leaves, they being often eight or nine inches broad, and feven or eight in length. The flowers are produced in July, in plenty, at the end of the stalks; and the succession will be continued for often more than two months; though they are always the most beautiful on their first appearance. They are of a purplish red, a colour which is very defirable at that time, when most of the other shrubs that are in blow will have yellow flowers. Each stands on a long footstalk; and many of them being collected into a kind of loofe bunch, they make a tolerable figure. They are feldom succeeded by any fruit with us; and when this happens, it is of no flavour, and on that account of no value.

It is easily PROPAGATED from the suckers, which it fends forth in such abundance, that from a few plants, in a few years, almost any desired quantity may be obtained: nay, so fast do they creep and send forth stalks on all sides, that, unless they are constantly taken up as they grow, they will soon overspread and choke all smaller plants that grow near them. The best time for taking off the suckers is the autumn; though they will grow very well if planted either in the winter or spring.

RUSCUS.

LINNEAN Class and Order, Dioecia Syngenesia: Male flowers containing three stamina, and semale slowers containing one pistil; upon distinct plants. There are four Species:

1. Ru'scus Aculea'tus: The Common Butcher's Broom; an evergreen shrub; native of England, Italy,

and France.

2. Ru'scus Hypophy'llum: The BROAD-LEAVED BUTCHER'S BROOM; an evergreen shrub; native of Italy.

3. Ru'scus Hypogloffum: The Hypoglossum; an

evergreen shrub; native of Italy and Hungary.

4. Ru'scus Racemo'sus: The ALEXANDRIAN LAU-REL; an evergreen shrub; native place not known.

- 1. The Common Butcher's Broom will rife with tough, ligneous, streaked, green, spreading stalks, to about a yard in height. These proceed from a large, white, tender, creeping root, which will, if the plant has remained long, be found very deep in the ground. The leaves are of an oblong figure, of a dark dufky green colour, and grow alternately on the stalks. Their edges are intire; they are of a thick stiff confistence; and their points are prickly, and as sharp as needles. The flowers grow on the middle of the upper furface of the leaves, and will be ripe in June. They are small and greenish; and the females are succeeded by large beautiful red berries, of a sweetish taste. This plant is of great use to the butchers, who gather it to make different befoms, both for fweeping of their shops and cleaning of their blocks; from whence it has the appellation of Butcher's Broom. The young tender shoots of this shrub, in the spring, may be eaten like hop-tops, or afparagus, and fome people are very fond of them. The feeds and roots are much used in medicine.
 - 2. The Broad-Leaved Butcher's Broom has large white roots, with long thick fibres, and from these

rife pliable stalks, which will grow to be near a yard high. These stalks are of a very fine green colour, and are very tough and numerous. They produce their leaves in an alternate marrier, are of a very fine shining green colour, and of a thick consistence. They are longer and broader than the other sort; their figure is oval, and they end in acute points. The slowers of this sort grow on the under surface of the leaves, near the middle. These are small, and of a greenish white. They are produced in July; and the seeds that succeed them are small and red, and will be ripe in winter.

them are small and red, and will be ripe in winter.

3. The Hypoglossum is the lowest of all the forts.

as the stalks feldom get to above a foot high, and has very few pretentions, indeed, to be called a shrub; nevertheless, it may justly claim a place at the edge at least of all evergreen shruberies. The roots are nearly of the same nature with the other forts, and the stalks are numerous and pithy. They are of a dull green colour, and striated; and they produce their leaves in an irregular manner, being fometimes alternate, whilst others again may be feen standing opposite by pairs. These leaves are of a lanceolated figure, and are of the fame dull green colour with those of the stalks. They are from three to four inches long, and about one They grow without any footflalks, being narrow at both ends, and their edges naturally turn towards the center of the upper furface. They are free. from serratures; and from the stalk or base of the leaves run feveral veins the whole length, which gradually diverge from the middle, but approach again in the same manner until they all end in the point of the leaf. Each of these leaves produces another small leaf of the fame shape, from the middle of its upper surface; and from the bottom of these small leaves are produced the flowers. These will be ripe in July, are small and vellowish, and the fruit that succeeds them is large and red, and will be ripe in winter.

4. The ALEXANDRIAN LAUREL has the same kind of white scaly roots with long thick sibres as the others, and the branches are very numerous and pliable. They are smooth and round, of a shining green colour, and produce others smaller, alternately from the bottom to the top. They will grow to be sour or five feet high,

and

and their pliable branches are nevertheless brittle near the bottom. The leaves grow chiefly on the smaller side shoots, and on these they are placed alternately. They sit close to the branches, are smooth, of a delightful shining green colour, and have several small veins running the whole length, diverging from the middle, but approaching again to end at the point. They are from two to three inches long, and about one broad, are of an oblong lanceolated figure, and end in very acute points. The slowers are produced in long bunches, at the ends of the branches. Each of them is small, and of a yellowish colour; and they are succeeded by large red berries, which will be ripe in winter.

There is a Variety of this fort with red flowers. "This species of Ruscus," says Hanbury, "is supposed to be the Laurel which composed the wreaths worn by the antient victors and poets; and indeed with good reason, not only on account of its pliableness, by which it might be easily wrought for such purposes, but the wreaths on the antient busts, &c. feem to figure to us the leaves and slender branches of

the plant we are treating of."

There is another fort of Ruscus, which has oval acute-pointed leaves, growing by threes round the stalks, and which produce the flowers and fruit from the midrib, on the under surface; also another fort, with oval acute-pointed leaves, which produces the flowers from the midrib, on the upper surface. But as these are only Varieties of the above forts, have the same kind of roots, produce the same kind of slender pliable branches, and have their flowers succeeded by nearly the like kind of berries, nothing more need be said of them.

All these sorts may be easily propagated. I. After having obtained a plant or two of each, their roots will increase so fast, and will proportionally send forth such a quantity of stakes, that each of them will soon form itself into a little thicket: these, then, are to be taken up and divided; and from one original root or off-set many will be soon produced. The best time for this work is early in the autumn; though they will grow very well if divided and removed in the spring, or any

time in the winter. 2. These plants are also to be encreased by seeds. This, however, is a slow way; but must, nevertheless, be practised, when the plants cannot be obtained. The beds for their reception must be made fine, and cleared of the roots of all weeds. They will require no other compost than that of good common garden mould. They should be sown an inch and a half or two inches deep, and the beds should be neated up to lie undisturbed, for they will not come up before the fecond, and fometimes the main crop the third, fpring after fowing. All the fummer they should be kept clean from weeds; and if the beds wear away fo as to endanger the feeds being laid bare, a little fine mould should be riddled over them, to supply what may be loft by wear in weeding, fettling, &c. After they are come up, they will require no other care than weeding, for they are very hardy; and when they come too thick in the spring after the frosts are over, the strongest should be drawn out and planted in beds fix inches afunder. This will make room for the others to flourith; and though mention is made of removing these plants after the frosts are over, it is not because they are tender and subject to be destroyed by it, but if they are removed in the autumn, or early in the winter, being then fmall, the frosts generally throw them out of the ground, to the great danger, if not intire lofs, of the whole flock of the new-removed feedlings. This, however, is confidered by few Gardeners who have not paid dear for their experience, and is what is chiefly recommended by our modern authors, to transplant seedlings of most forts from the beds in October; which, indeed, would be an excellent month, were no frosts to ensue. But good thought and experience, by fatal practice, have taught the Gardener now; to defer the removing his fmall feedlings until the fpring, when they will not be liable to be turned out of their warm beds when they should least like it, by the rigours of the winter. But to return: After the feedlings are two or three years old, whether they have been removed or not, they will by that time be good strong plants, fit for removing, and may be then taken up and planted out.

S A L I X.

LINNEAN Class and Order, Dioccia Decandria: Male flowers containing two stamina, and female flowers containing one pistil, upon distinct plants. There are feveral Species; fifteen of which are cultivated in this country.

t. Sa'lix A'lba: The Common White Willow; a deciduous tree; common about towns and villages in

most parts of Europe.

2. ŜA'LIX Vitelli'na: The GOLDEN WILLOW; a low deciduous tree; native of England and most parts of Europe.

3. SA'LIK Purpu'rea: The PURPLE WILLOW; a deciduous tree; native of England and the South of

Europe.

4. SA'LIX Penta'ndria: The SWEET WILLOW; a deciduous tree; native of mountainous and marthy swampy grounds in most parts of Europe.

5. SA'LIX Babylo'nica: The WEEPING WILLOW; a

deciduous tree; native of the East.

6. SA'LIX Hermaphroditica: The SHINING WILLOW; a deciduous tree; grows about Aston in Cumberland, and also Upsal in Sweden.

7. SA'LIX Tria'ndria: The TRIANDROUS WILLOW;

a deciduous tree; native of Switzerland and Siberia.

- .8. SA'LIX Phylicifo'lia: The PHYLICA-LEAVED WILLOW; a low deciduous tree; native of the North of Sweden.
- 9. SA'LIX Amygdali'na: The ALMOND-LEAVED WILLOW; a deciduous tree; native of England and most parts of Europe.

10. SA'LIX Hastated WILLOW; a deciduous tree; native of Lapland and Switzerland.

11. SA'LIX Frágilis: The CRACK WILLOW; a deciduous tree; native of England and the North of Enrope.

12. SA'LIX He'lix: The Rose Willow; a low de-Vol. II. A a ciduous ciduous tree; native (though not common) of England

and the Southern parts of Europe.

13. SA'LIX Ca'prea: The SALLOW; a well known low deciduous trees, native of England and most parts of Europe.

14. SA'LIX Vimina'lis: The OZIER; a low deciduous

tree; native of England and most parts of Europe.

15. SA'LIX Glauca: The GLAUCOUS WILLOW, or ALPINE SALLOW; a deciduous shrub or tree; native of

the Alps of Lapland and the Pyrenees.

1. The WHITE WILLOW. This is a tall growing tree, and being univerfally known needs no description. The filvery elegance of its leaves would render it very ornamental, were it not for its too great commonness: it is a quick grower, and its wood is useful when lightness and a cleanness of grain is required *.

2. The

* HANBURY, speaking of Aquatic Forest Trees, says, " The forts used for plantations of these trees have hitherto been our Common White and Red Willow. These, however, seem now to give place to more forts, which have been lately introduced. A few years ago I saw in the public papers an advertisement of a Willow which would grow large enough for masts of ships, &c. in twenty or thirty years; and in another paper there was an account, that these trees might be seen in full maturity at one Squire Angel's, about three miles from Westminster Bridge. went to examine them, but when I came found them the Common White Willows, which, having liked the situation, had grown to a great fize and beauty. I enquired out the author of the adverticement, but found he knew nothing of the nature of these Willows, and that he had his account from a basket maker near Westminster Bridge. Upon applying to the basket maker, he disavowed knowing anything of the trees growing by Mr. Angel's, but faid he had two forts of Willews, which would answer in every respect to the first advertisement; that they were of all others the freest shooters; that they were not so subject to rot in the sides as the large White Willow Tree; but that they would grow found to timber, sit for masts of ships, &c. in less than thirty years. He added, that he had cuttings many years ago brought him from the coast of France, by a Captain whose name I have I immediately procured some cuttings of these forts, which grow to a miracle, and feem as if they would answer the promised expectation; so that these now are the trees of which our future timber plantations should confist: nay, whether they are defigned for the basket makers or for hurdles, they ought to have their share; and should always be preferred to be planted out for standards for lopping, by the sides of rivers, rills, diches, &c. The cuttings of these two sorts have been dispersed into

2. The Golden Willow may be admitted into ornamental plantations, not for any extraordinary figure these trees will make in summer, but from the show they make in winter; for their bark is smooth, and of a clear yellow; and in that season they have a singular and striking effect among other trees. This will not grow to near the size of the other fort.

3. The PURPLE WILLOW or RED WILLOW is a free shooter, and will grow to a fize almost as large as the Common White Willow. A few of these only should be admitted into our plantations; for they have no singular look in summer; but in winter their bark appears of a red colour, which makes a pretty variety among other trees at that season; but it is, never-

theless, not near so striking as the yellow fort.

4. The SWEET-SCENTED WILLOW. This will grow to be a large timber tree, and the branches are covered with a smooth brown bark. The leaves of this fort refemble those of the Bay Tree, and are by far the broadest of any of the sorts of Willows. They are fmooth, and have their upper furface of shining green; but their under furface is paler, and they are ferrated at their edges. They emit, especially when bruised, a grateful odour; fo that as an aromatic it claims a place in these plantations among others of its own growth. Indeed it deserves it; for air will frequently be perfumed by the fragrance of its leaves after a shower to a confiderable diffance; fo that it will readily join with other aromatics in perfuming the air with their spicy, odours. It delights in a very wet fituation *.

5. The WEEPING WILLOW of Babylon will grow to be a large tree; and no tree is more proper to be planted by rivers, ponds, over fprings, &c. than this;

almost every quarter of England; so that there is no doubt but that in a few years the planting of them alone for timber will become general, as they may be encreased at pleasure, by every slip or twig.

In March 1786 we measured a Willow growing near the Cathedral in Lichsfield, whose girt was near fourteen feet; then in

full growth.

* On the 4th of December 1793, the Sweet Willow was throwing off its feed! the tops of the trees white with down, bearing full-grown feeds, blowing about as fnow! Q. Was this owing to the mildness of the scason? for its flender branches are very long and pendulous; the leaves, also, are long and narrow; and when any mist or dew falls, a drop of water will hang at the end of each of these leaves, which, together with the pendulous branches and leaves, cause a most pleasing appearance. Lovers garlands are said to have been made of the wreaths of this Willow, the branches of which are very slender and pliable; and the plant itself has always been sought after for ornamental plantations, either to mix with others of the like growth in the largest quarters, or to be planted out singly over springs, or in large opens, for the peculiar variety they will occasion by the elegance of their outline.

6. Shining Willow is a large growing tree, fending forth feveral flender branches, which hang down, and are covered with a pale brown bark. The leaves are fimooth, glandulous, ferrated, and of a yellowish green colour. The flowers are numerous hairy catkins, and the male flowers have two stamina only. They appear early in the spring; and the semales are succeeded by downy seeds, like the Common Willow.

7. TRIANDROUS WILLOW is a large growing tree, fending forth numerous erect, flexible branches, which are covered with a grayish bark. The leaves are oval, smooth, spear-shaped, acute-pointed, ferrated, green on both sides, and eared at their base. The catkins are long, narrow, loose, and appear early in the spring. This fort is planted by the basket makers, to mix with other kinds for their different sorts of work.

8. PHYLICA-LEAVED WILLOW. This is a tree of rather lower growth than the former. The branches are numerous, flexible, tough, and ferviceable for feveral articles in the basket way. The leaves are spear-shaped, smooth, ferrated, and waved on their edges. The flowers are long catkins, which come out early in the spring from the sides of the branches; and they soon afford a large quantity of down, which is wasted about with the winds to a considerable distance.

There is a Variety of this with broad leaves.

9. ALMOND-LEAVED WILLOW. This is a Willow of the middle fize, fending forth numerous flexible tough branches, covered with a light green bark. The leaves are spear-shaped, sinooth, serrated, acute, eared at their

their base, and of a light green colour on both sides. The flowers are oblong catkins, which turn to a light down in the fummer.

There are several forts of this species, that are of inferior value to this, which is generally diftinguished from the others by the name of the Old Almond-leaved Willow. The branches are very tough and flexible, and when planted in the Ozier way, and grown to be one year's shoots from the stools, are very strong, and highly ferviceable for the different purposes of basket making.

10. HASTATED WILLOW. This is a middle-fized tree for the Willow kind, fending forth feveral long, green shoots from the stools, which are full of pith, but nevertheless tough, and serviceable to the basket maker. The leaves are nearly oval, acute, smooth, serrated, sit close to the branches, and have broad appendices at their base. The flowers are an oblong, yellow catkin, and come out in the spring from the sides of the young shoots, almost their whole length.

11. CRACK WILLOW is another middle-fized tree for the Willow kind. The branches are very brittle, and covered with a brownish bark. The leaves are oval, spear-shaped, long, smooth, serrated, green on both fides, and have glandulous footstalks. The catkins are long, flender, and the scales are loosely dis-

posed.

There is a Variety of this species with a yellow bark, which it casts every year, called the Almond-leaved Crack Willow. Both forts are unfit for the basket makers use, being very brittle; on which account this species

gained the appellation of Crack Willow.

12. Rose WILLOW. This is of much lower growth than the former. The body of the tree is covered with a rough, yellow bark. The branches are upright, tough, and of a reddish colour. The leaves are spearshaped, narrow, smooth, of a blueish green colour, and, towards the upper part of the branches, are nearly opposite to each other. The flowers come out from the fides of the branches, and numbers of them are joined together in a rose-like manner. They are of a greenish white colour, and have a fingular and beautiful look.

There

There are two or three Varieties of this species. The leaves of one are downy underneath; the stalks of another are brittle, and the leaves green on both sides; whilst another has its leaves of a light green on the upper surface, and glaucous underneath. They are all low growing plants, and seldom cultivated for use.

13. Sallow. The Sallow is well known all over England, and delights in a dry rather than a moist soil. It is a tree rather below the middle growth. The branches are numerous, smooth, of a dark green colour, and their chief use is for hurdle wood and the fire; though the trunk, or old wood, is admirable for several uses in the turnery way. The leaves are oval, rough, waved, indented at the top, and woolly underneath. The catkins are very large, yellow, appear early in the spring, and are much resorted to by the bees, on their first coming out of their hives at that early season.

There is a Variety of this species with long leaves, which end in acute points; and another with smooth leaves, beautifully striped with white, called the Striped

Sallow.

14. Ozier is a tree of rather low growth, though the shoots grow amazingly long and strong in one year from the stools. The leaves are spear-shaped, narrow, long, acute, almost intire, of a blueish green on their upper side and hoary underneath, and grow on very short sootstalks. This is the most propagated of all the kinds for basket making: it admits of several sorts of different value, but all are nevertheless useful to the basket maker.

The Varieties usually go by the names of the Green Ozier, the Old Basket Ozier, Welsh Wicker, &c. &c.

&c. *

15. GLAUCOUS WILLOW. This is a low Alpine Willow, of little use for ornament or profit. The leaves are oval, oblong, intire, of a glaucous colour, and possessed of fine hairs on their under side. The catkins are large, oval, of a white colour, and appear about the time of those of the Common Sallow.

^{*} For the management of OZIER BEDS, see Vol. I. Article WOODLANDS.

All the Salices may be propagated by planting the cuttings, which may be done at all times of the year, for they will grow if it is in summer; though the best season is the winter, or early in the spring, just before they begin to shoot. The cuttings should be of the last year's wood, should be in height in proportion to their thickness, and always ought to be planted in an upright position.

SALSOLA.

LINNEAN Class and Order, Pentandria Digynia: Each flower contains five males and two females. There are fixteen Species; one only of which is adapted to our Collection.

SA'LSOLA Frutico's: The SHRUBBY GLASSWORT, or the STONECROP TREE; an evergreen shrub; native of the sea coasts of England, France, Spain, and Persia.

The STONECROP TREE is a shrub of about four or five feet growth. It will shoot rather higher, if permitted; but is never more beautiful than when about a yard high. The branches are numerous, naturally grow upright, are covered with a gray bark, and are very brittle. As to the leaves, they are very much like the Common Stonecrop of our walls, which is well known, being narrow, taper, and fleshy like them. They are of the same light pleasant green, and the branches are stored with them in plenty. The flowers make no show; neither is there anything that is defirable to the Gardener that fucceeds them. This_is a very hardy shrub; but, as we have introduced it as an Evergreen shrub, it may not be improper to give a hint or two for its being properly stationed. It should be 'et in a well sheltered place; for although the leaves remain on all winter, yet our fevere black frosts suddenly coming on them, when in an open exposed place, destroy them, and cause them to turn black; and although Aa4

the shrub will shoot out again early in the spring, yet the black destroyed leaves will look very disagreeable all winter, and be as blots among others that are less subject to these disasters. One hint more may be necessary; and that is, whenever this shrub is planted, either in fmall or large gardens, among deciduous or evergreen trees, not to circumscribe the tree, with strings or bass mattings, in order to confine the branches and keep them closer: this will effectually destroy all the branches and leaves, if not the whole plant; for being thus closely confined, the free admission of the air will be excluded, which will cause these succulent leaves to rot and decay. This precaution is the more necessary, as their upright branches being heavy laden with fuch plenty of fucculent leaves, are subject to be blown down from the bottom by the high winds: and as they then must of course look irregular, and may probably overspread some little plant that grows near them, it is a common thing to tie them up again to the other branches. This custom, however, ought never to be practifed; but when any of them happen to be blown down in that manner, they should be taken off and thrown away.

Nothing is more easy than the PROPAGATION of the Stonecrop Tree; for it is increased by layers, cuttings, and suckers. In short, if some of these shrubs are planted, they will soon send forth many stalks from the roots; and if the whole be then taken up, these, without any other trouble, may be divided, and will each of them be a good plant; and thus, in a sew years, from a plant or two of this shrub, numbers may be obtained.

S A M B U C U S.

LINNEAN Class and Order, Pentandria Trigynia: Each flower contains five males and three females. There are four Species; three of which are here treated of; the fourth, Sambucus Ebulus, or Dwarf Elder, is an herbaceous plant.

1. SAM-

1. SAMBU'CUS Ni'gra: The COMMON ELDER; a deciduous 'shrub or tree; common in most parts of England, but is said to be originally a native of Germany.

2. SAMBU'CUS Canade'ns: The AMERICAN ELDER: a deciduous shrub; native of Canada, Pennsylvania, and

Virginia.

3. SAMBU'CUS Racemo'sa: The MOUNTAIN ELDER, or the MOUNTAIN RED-BERRIED ELDER; a tall deciduous shrub; native of the mountainous parts of the South of Europe.

1. The COMMON ELDER admits of many Varieties:

The Black Elder,

The White-berried Elder, The Green-berried Elder, The Parsley-leaved Elder, The Gold-striped Elder, The Silver-striped Elder, The Silver-dusted Elder.

The Common Black Elder is too well known to require any description. It will grow to thirty feet high, with a large trunk; and in this case its wood is very valuable. The leaves and flowers have a strong and disagreeable fmell, which renders it improper to be planted near buildings or walks which are much frequented; but if they could be planted fingly, or a small clump of them, at a distance from any place of resort, there is no tree in the world will make a grander figure, or be more striking when in blow; for at that time they will be covered all over with large bunches of white flowers, which will assume an air of majesty at that distance. equal to any of the flowery tribe. " Neither may a few of them only be stationed in this manner; but any acute corner of the plantation, that shows itself at a distance, may end with one of these trees; for there it will display its gaudy pride when in blow, and the eyes of all be feasted by its delicious appearance, whilst the fense of smelling is no way incommoded by its strong disagreeable scent."

The White-berried Elder differs from the former in that the berries are whiter; the bark, also, of the young shoots, is whiter; the buds, likewise, at their first appearance, are inclined to a whiter colour; the leaves, too, are of a paler green; and the plant in general has

not fuch a strong disagreeable scent, though it nevertheless has a proportionable share. A plant or two only of this fort is to be admitted, merely for variety; though where they are required for the fake of the berries to make wine, a hedge of them may be planted, in a place that is little frequented, and they will plentifully

furnish the owner with berries for his purpose.

Green-berried Elder differs, in that the berries are green; the bark, also, of the young shoots, is of a darker gray than that of the White; and the buds, at their first appearance, have nearly as dark a colour as that of the Common Elder. We must have only a plant or two of this fort for variety; and where the berries are wanted for wine, a hedge of them may be planted in fome distant place, in the same manner as those of the White fort.

The Parsley-leaved Elder varies in no respect from the Common fort, except in the nature of the leaves; which are laciniated in such a manner as to resemble the leaves of some forts of parsley. These leaves occasion a wonderful variety in shrubery quarters among the leafy tribe, and on their account the plant is deemed worthy of a place in any Collection; though the flowers possess the same nature with the Common fort, and emit the fame difagreeable scent.

. The striped forts are dislinguished by their different coloured stripes; whilst the Silver-dusted kind is remarkable for leaves finely powdered or dufted over, in a pounce-like manner, caufing thereby a very beautiful

and striking appearance.

2. The AMERICAN ELDER is of a lower growth than any of the above forts, feldom rifing higher than eight or ten feet. The young shoots are of a reddish The leaves on the lower part of the plant are trifoliate; others are composed of about two or three pairs of folioles, terminated by an odd one. These folioles are ferrated, and of a pleasant green colour; neither do they emit so strong a scent as any of the The flowers are produced in the fame other forts. manner as the folioles; and are succeeded by berries of a reddish colour. Though these berries have not quite fuch a strong disagreeable taste as the Common Elder berries, yet they have a kind of physical flavour: nevertheless,

thelefs, they are liked by fome persons, who are as fond of them as they are of some forts of fruit. What was said of the first fort, recommending its being planted singly, or in small clumps at a distance, will hold good in all these forts, which when in blow will equally have the same noble appearance as that, except the American, which is of lower growth, and consequently of less figure than the others, and as such less proper

for the purpose.

3. The Mountain Elder will grow to about ten or twelve feet high, and is a tree that is with great justice universally admired. The bark of the young shoots is of a reddish colour, and the buds in winter will be very large and turgid, and of a still deeper red. The leaves are pinnated with an odd one; their folioles are ferrated; they are placed at a good distance on the midrib, which is pretty long; and they die to a reddish colour in the autumn. The reddish-coloured branches, with their large turgid buds, have a fingular and noble look in winter amongst other trees; and in the spring. as flowering shrubs, these trees seem to attempt to vie with any of the flowering tribe; for in April, and the beginning of May, they will produce their bunches of flowers at the ends of every joint of the last year's shoots. These bunches of flowers are of an oval figure; a figure in which compound flowers are not commonly produced. They are not, however, of fo clear a white as any of the other forts, being tinged with green; and although the tree will be covered with them, they have not the same striking appearance; but this defect is made amends for by the peculiar form which they assume, and the scarcity of the plant itself. Were there nothing but the above-recited properties to recommend. this shrub, it might justly claim admission in plenty into our choicest plantations: but these are not all its beauties; what remains is much more striking and engaging; for these oval bunches of flowers are succeeded by oval bunches of berries, that are of a deep scarlet colour. A crop, indeed, does not always ensue; but when it does, no tree is more fingularly beautiful than this is rendered by them, chiefly occasioned by their colour and form, which any one must conceive to be delightful.

All the forts of Elder are PROPAGATED by cuttings. These should be of the last year's shoot, and each cutting should confist of three joints; two of which must be in the ground, whilst the third is left above, to make the shoot. October is the best month for this business; and almost any soil will do, though the moister it is the better. These cuttings may be either planted very close, and removed the autumn following into the nursery ground, or they may be planted a foot or more afunder, and then they will be of a sufficient distance until they are finally taken up, which may be any time after two years. Thus eafy is the culture of these plants when known.

MILAX.

LINNEAN Class and Order, Dioccia Hexandria: Male flowers containing fix stamina, and female flowers containing three piftils, upon diftinct plants. There are fourteen Species; eight of which are as follow:

1. Smi'lax A'spera: The Italian Smilax, or COMMON ROUGH BINDWEED, OF PRICKLY BIND-WEED; a low climber; a native of Italy, Spain, Sicily,

and France.

2. SMI'LAX Exce'lja: The ORIENTAL SMILAX; a

lofty climber; native of many parts of the East.
3. SMI'LAX Sarsaparilla: The PERUVIAN SMILAX, or Sarsaparilla; a climber; native of Peru, Mexico, and Virginia,

4. SMI'LAX Rotundifo'lia: The CANADA SMILAX; a

climber; a native of Canada.

5. SMI'LAX Laurifo'lia: The LAUREL-LEAVED SMI-

LAX; a climber; native of Virginia and Carolina.

6. SMI'LAX Tamo'ides: The BRIONY-LEAVED SMI-LAX; a climber; native of Carolina, Virginia, and Pennsylvania.

7. SMI'LAX Lanceola'ta: The LANCE-LEAVED SMI-

LAX; a climber; native of Virginia.

8. SMI'-

8. SMI'LAX Herba'cea: 'The IVY-LEAVED SMILAX;

a climber; native of Virginia and Maryland.

1. The ITALIAN SMILAX is possessed of a long, creeping, white, slessly root, which sends forth many slender, angular stalks, armed with strong, short, crooked spines, and having claspers. If any thing is near for it to climb on, it will, by such assistance, arrive at the height of ten or twelve feet. The leaves are cordated, end in acute points, are of a fine dark green colour, indented, have nine longitudinal veins, have their edges beset with some short spines, and are placed on tolerably long tough footstalks. The slowers make no sigure: They are white, and are produced from the wings of the stalks, in small bunches, in June or July; and the semale slowers will be succeeded by round red berries.

There is a Variety of this species which produces black berries; and from which it differs in no other respect; and which occasions its being called by Gardeners the Black-fruited Rough Bindweed. There is also

another fort with brown fruit.

2. ORIENTAL SMILAX is a lofty climber; for being planted near pretty tall growing trees, it will ascend to their very tops, and proudly, by such assistance, shew itself to a great distance. The roots are thick, white, and slessly; and the stalks are angular, and armed with spines. The leaves are of a pleasant green colour, and are nearly of a sagittated sigure. They are possessed of no spines, have longitudinal veins, and their sootstalks are tolerably long and tough. Their slowers are white, and are produced in small bunches, in June and July; and the semales are succeeded by round red fruit in their own countries, but not with us.

3. PERUVIAN SMILAX, or SARSAPARILLA, has also white, thick, fleshy roots. These send out angular stalks, that are armed with sharp spines; but they will not climb up trees to near the height of the former. The leaves are smooth, being unarmed with spines. They are retuse, oval, cordated, of a strong green colour, have three nerves, and grow on strong rough sootstalks. The slowers are produced in small bunches, from the sides of the branches. They are of little

figure,

figure, and the females are succeeded by a small, round,

red fruit, where they grow naturally.

4. CANADA SMILAX has long creeping roots, which fend forth round flender stalks, that are thinly guarded with sharp straight spines. The leaves are reniform, cordated, and have no spines. They are broader than they are long, have five strong nerves, and short sootstalks, from each of which grow two slender claspers. The slowers are produced in small bunches, in June and July. They will be succeeded by a small berry, which will not come to persection here.

5. LAUREL-LEAVED SMILAX has round taper stalks, that are beset with spines. The leaves are of a strong green colour, and a thick consistence. They have no spines, have three nerves, are of an oval lanceolate sigure, and are about the size of those of our Common Bay Tree. The slowers are produced in small round bunches, in June and July, from the wings of the stalks, and these are succeeded by small black berries in the autumn. This sort is rather of a tender nature, and unless the soil be naturally dry and warm, and the situation well sheltered, they will be pretty sure of being killed in the winter.

6. BRIONY-LEAVED SMILAX has large, fleshy, white roots, which send forth round, taper, prickly stalks. The leaves are oblong, heart-shaped, have no spines, but have many veins running lengthways. Their upper surface is of a fine strong green colour, and, being tolerably large, they make a goodly show. The flowers are produced in July, in small loose bunches, and are succeeded by black berries.

7. LANCE-LEAVED SMILAX. The stalks are slender, taper, and free from prickles. The leaves are spear-shaped, pointed, and unarmed with spines. The slowers come out in small clusters, and are succeeded by

red berries.

8. The IVY-LEAVED SMILAX. The stalks are angular, herbaceous, unarmed with spines, but possessed of claspers, by which they lay hold of anything near them for support. The leaves are oval, free from spines, seven-nerved, and grow on footstalks. The flowers of this genus make no show, being possessed of no orna-

ment except the fegments of the calyx. Those of this species are very small, and are collected in small umbels. They appear in June; and are succeeded by roundish

berries, which feldom ripen in England.

These forts are all easily PROPAGATED; indeed they will propagate themselves, if a plant or two of each fort can be obtained; for they are possessed of long creeping roots, which run under the surface of the ground, and will, both near the main plant and far off, fend up young ones; which being taken up in the autumn or spring, or in any time of the winter, will be good plants for use. Thus will these plants by nature surnish you soon with plants enough for your purpose, if one or two of each can be first procured, and planted in a light good soil, in proper beds prepared for the purpose, under warm hedges, or amongst trees in well sheltered places.

S O L A N U M.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are forty Species; one of which, though common, claims our attention.

1. Sola'num Dulcama'ra: The Woody Nightshade, or the Bittersweet; a ligneous climber;

native of England and most parts of Europe.

The Woody Nightshade. Were it not for the commonness of this plant, it would deservedly claim a principal place in our esteem, as one of those forts that require supports to set them off; for besides the flowers, which are of an exquisite fine purple, and grow in bunches, it has many beauties to recommend it to our observation and care. The leaves stand on large footstalks, and the upper ones are of a hastated figure. Their beautiful purple flowers will be produced in small clusters, in June and July; and they are succeeded by oblong red berries, which will be ripe in autumn. This is the Common fort, which is of all the most beautiful,

beautiful, though hardly ever propagated. The Varieties of it, however, are in great esteem with most people, and of these there are, 1. A Variety with white flowers, which is much coveted on that account; and although these flowers are not so beautiful as the purple ones, yet the fort being a rare plant, makes it defirable; and this is the fort that is cultivated, and which differs in no respect from the purple, only in its white flowers; thereby pleasing the spectator by the variety it affords. 2. The next remarkable Variety of the Woody Nightshade is that with beautifully variegated leaves. These plants are fedulously propagated for the fake of their finely striped leaves; so that there is scarcely a Nurferyman who does not raise plenty of them for sale amongst other shrubs; and they are so generally liked, that his disposing of them will be pretty certain. This plant, as has been observed, is only the Common Woody Nightshade with the leaves delightfully variegated, its flowers being of the same fine purple, and the fruit that fucceeds them exactly the fame. 3. Another Variety has thick leaves, which are very hairy. This fort grows chiefly in Africa, and must have a warm situation to live through our winters. It is, however, a very fine plant, and where fuch a fituation is not found, ought to be treated as a greenhouse plant.

All these forts are easily propagated by cuttings; for they will grow, if planted in any of the winter months, in almost any soil or situation, and will be good plants for removing by the autumn following. If the owner has only a plant or two of these, which he is desirous of multiplying with certainty, let him lay the young stalks upon the ground, and draw over them a little soil, and they will effectually be good plants by the next autumn: and this will be the surest way, as cuttings of most sorts, though they will for the most part take very well, are often attended with much hazard. The Variegated fort must be planted upon a poor soil, or it will be in danger of running away from

its colours.

SORBUS.

LINNEAN Class and Order, Icofandria Trigynia: Each flower contains about twenty males and three females. There are three Species:

1. So'RBUS Aucupa'ria: The WILD SORB, or MOUNTAIN ASH, or QUICKBEAM, or QUICKEN TREE, or ROAN TREE; a low deciduous tree; native of England and most of the Northern parts of Europe.

2. So'RBUS Dome'stica: The CULTIVATED SORB, or SWEET SERVICE; a low deciduous tree; native of the

South of Europe.

3. So'RBUS Hy'brida: The Mongrel Sorb, or SEMI-PINNATED SERVICE; a low deciduous tree; native of Gottlandia.

1. The WILD SORB, or MOUNTAIN ASH. Although we generally fee this species in a shrubby underwood state, it will nevertheless, if properly trained, grow to a tree of the middle fize. It has no claim to the appellation of Mountain Ash, except some distant refemblance of the common Ath in the formation of its leaves. The flowers of this tree have a pleafing effect in the fpring, and its berries, in autumn and winter, render it highly ornamental. EVELYN enumerates its uses: he fays, " besides the use of it for the husbandman's tools, goads, &c. the wheelwright commends it for being all heart. If the tree be large, and To well grown as some there are, it will saw out into planks, boards, and timber. Our fletchers commend it for bows next to Yew, which we ought not to pass over, for the glory of our once English ancestors: In a statute of Henry VIII. you have it mentioned. It is excellent fuel; but I have not yet observed any other. ufe." HANBURY follows him, and places the Mountain Ash among his Forest Trees. Its wood is undoubtedly pliable and tough. Its shoots, from the stool, are generally numerous, straight, and long. In the North of England the husbandmen use them for Vol. II. whipwhip-stocks to drive their teams with. For stakes, edders, and perhaps for hoops, no wood is better adapted than the Wild Sorb; and as an UNDERWOOD it seems well worth the planter's notice. It braves the bleakest situation and aspect; but cannot bear much wet: it is

truly a Mountain plant.

The PROPAGATION of the NATIVE SORB is from feeds or by layering. Having procured a sufficient quantity of berries, they should be fowed, soon after they are ripe, in the feminary, about half an inch deep. They frequently lie till the fecond spring before they make their appearance; and, in the fpring following, may be planted out in the nurfery. We need not repeat that the feminary should be kept clear of weeds, and that the young plants in dry weather now and then ought to be refreshed with water; neither need the Gardener be reminded, that after they are planted in the nursery way, digging the ground in the rows must be observed every winter, taking off all shoots also which would make the tree forked, and keeping the weeds hoed in the rows, till they are of sufficient fize to plant out where they are intended to remain.

This species will take very well from layers; so that whoever cannot procure the berries, and has a few of these trees, may cut them down close to the ground, when they will throw out many stools; and if the year following these are laid in the ground in the same manner as carnations, they will have taken good root in one year. But trees cultivated this way will not grow so straight and handsome, neither will they arrive at so great a magnitude as those raised from the

feeds.

The Quicken Tree will grow upon almost any soil, either strong or light, moist or dry. It flourishes both on the mountains and in the woods; it is never affected by the severity of the weather, being extremely hardy; and if even planted on bleak and exposed places, it grows exceedingly well.

2. The CULTIVATED SORB, or SWEET SERVICE, is fo diffinguished from the other, because it produces eatable fruit, which in France, Italy, and other parts, is served up in desserts; and the tree is cultivated there solely

folely on that account. It will grow to be larger than the Quicken Tree; and in many respects is superior in beauty to most trees. It will grow with an upright stein; and the young shoots in the summer are so downy as to appear covered with meal. In the winter they are inclined to a purplish colour, and are spotted all over with whitish spots; the buds at the ends of them will be turgid, preparing for the next year's shoot. The leaves resemble those of the Quicken Tree; they are finely pinnated, and composed of seven or eight pair of lobes, which are terminated by an odd one. They are broader than those of the Quicken Tree, ferrated in a deeper and more irregular manner, and their under furface is of a much more downy nature. The flowers are white, grow in umbels, come out in May, and are succeeded by an agreeable fruit, which is large, fleshy, and of various shapes in the different varieties.

3. The Mongrel Sorb. This feems to be a mongrel, between the Quicken Tree and Aria. It is an upright growing tree, and the young branches are of a whitish colour. The leaves are very downy, and pinnated at the base; but the upper lobes join together, thereby forming a half-pinnated least. The flowers are white, grow in umbels, and are succeeded by bunches of roundish berries, which will be ripe in the

autumn.

The PROPAGATION of the Native Sorb has already been given; and that culture will ferve for all the forts: but in order to have good fruit of the Sweet Service Tree, the best forts should be grafted or budded upon pear or quince stocks.

These trees are very hardy, for they will grow in almost any foil; though they make the swiftest progress, and arrive at the greatest height, in a moist

fituation.

S P A R T I U M.

LINNEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female; the males being divided into two fets at the base. There are fixteen Species; seven of which are proper for our Collection:

1. Spa'rtium Scopa'rium: The Common English Broom; a deciduous shrub; native of England, and the

Southern parts of Europe.

2. Spairtium Junceum: The Spanish Broom; a tall deciduous shrub; native of Spain, Portugal, and some parts of Italy and Sicily.

3. SPA'RTIUM Radia'tum: The STARRY BROOM; a

low deciduous shrub; native of Italy.

4. Spa'rtium Monospe'rmum: The single-seeded Broom; a deciduous shrub; native of the barren parts of Spain.

5. Spa'rtium Angula'tum: The Eastern Broom;

a deciduous shrub; native of the East.

6. Spa'rium Spinossum: The Thorny Broom, or Prickly Cytisus; a tender deciduous shrub; native of the sea-coasts of the Southern parts of Europe.

7. Spa'rtium Sco'rpius: The Prickly Broom; a deciduous sbrub; native of Spain and the South of

France *.

1. The English Broom will grow to be about fix feet high. The branches are very flexible and numerous; they are angular; and the bark with which they are covered is of a delightful green. The leaves are both trifoliate and fingle, the lower part of the branches producing the former, the upper part the latter. The flowers are large, and produced in May, all along the fides of the last year's shoots, from the bottom to the top. They stand upon short footstalks, and so ornament each twig of which the whole shrub is composed, that they have a look grand beyond most of those

^{*} For another Class of Brooms fee GENISTA.

of the flowery tribe. These flowers are succeeded by compressed pods, containing kidney-shaped seeds, all of which are very well known.

2. Spanish Broom. There are two notable Varieties of this species: Common Spanish Broom, Double

Spanish Broom.

Common Spanish Broom is a fine plant, and has been much fought after as a flowering shrub. It will grow to be ten feet high. The branches are taper, placed opposite, and covered with a smooth green bark. The leaves, which are not very numerous, are of a spear-shaped figure, and, like the twigs, of a fine green colour. The flowers are produced at the ends of the branches, in loose spikes, in July; and there will be a succession still kept up, at the end of each spike, often until the frost puts a period to their blowing. The flowers of this sort, also, are succeeded by compressed pods, which contain kidney-shaped seeds, that often ripen in the autumn.

The Double Spanish Broom differs in no respect from the other, except that the leaves are very double. The manner of growing, colour of the shoot, and nature of the leaves, are exactly the same; and it produces very full double flowers; but these flowers do not come out so early as the single fort, it being often September before any of them will be in blow; and the succession will be continued so slowly, that sometimes not more than two or three flowers on a spike will be fully out before the frosts nip them from any surther blow.

This fort is succeeded by no feeds..

3. STARRY BROOM is a low plant, seldom growing more than a yard high, even when it has the advantage of culture; in the places of its natural growth, two seet it seldom aspires to. Notwithstanding the low growth of this shrub, however, it will occupy a large space of ground in proportion to its size, for it extends its slexible branches all around to some distance. The branches of which it is composed are very narrow, angular, and grow opposite by pairs. The leaves are trifoliate, grow opposite to each other, and the folioles are awl-shaped, placed opposite, and spread out in such a manner as to resemble the rays of a star, which occasions its being so called. The slowers are produced

in June and July, at the ends of the branches; they will be in a kind of small clusters or spikes, are of a bright yellow colour, and of the same figure with the former, but proportionally smaller. They are succeeded by short hairy pods, in which are a few kidney-shaped seeds, which will be ripe in August or September.

4. SINGLE-SEEDED BROOM. The Varieties of this species are, the Common Yellow, and the White-

flowered.

The Common Single-feeded Broom is a plant about fix feet in growth. Its branches, which are very numerous and tough, are angular; and the leaves, which are not very many, are of a lanccolated figure. The flowers are produced in bunches from the fides of the branches. These bunches are small; but being of a fine deep yellow colour, and also being in plenty all over the shrub, give it a beautiful look. This shrub blows in July; and the slowers are succeeded by short pods, each of which contains a single seed only, which

feldom ripens in England.

White-flowered Single-feeded Broom, which is also called The White Spanish Broom, is of a more tender nature than the former fort; yet not so tender but that it will thrive abroad with us, in any dry foil and well sheltered fituation, if the winters are not too fevere. After this precaution, we would advise the Gardener not to venture his whole stock of these plants abroad, lest a severe winter should take them all off; but to have a few planted in pots, and fet under shelter, that, in case the others should be killed, a share of these may supply their places. The White Spanish Broom, then, will grow to about eight feet high; and the branches are numerous, flender, and tough. Their bark is of a whitish colour, and they are taper, almost like a rush. The leaves, which are not many, are of a lanceolated figure. The flowers are white, come out in clusters from the fides of the branches in July, and are fucceeded by short pods, each of which contains one single feed only.

5. I he Eastern Broom will grow to about fix or eight feet high. I he branches of this, also, are numerous, stender, and tough. They are rather of a fingular structure, each of them affording fix angles.

Llie

The leaves, which are few, are of different figures, some being found fing'e only, whilst others are trifoliate. The flowers are produced in July, at the ends of the branches, in a kind of spikes. They are of a paler yellow than most of the other forts, and are rarely

succeeded by feeds with us.

6. PRICKLY CYTISUS, or THORNY BROOM, has fearcely any business in this place, being generally reared as a greenhouse plant; but as it will bear our moderately mild winters in a warm soil and situation, with this caution it may be introduced. It is about fix feet in growth; and the branches are numerous, slender, tough, angular, and armed with long spines. The leaves are trisoliate; and the flowers are produced in clusters, in June, at the ends of the branches. They stand on long sootstalks, are of a bright yellow, and make a good sigure. They are succeeded by short hard pods, which contain a few feeds of the same sigure with the others.

7. PRICKLY BROOM. The stalk of this species is woody, and sends forth several stender, prickly branches, which spread themselves every way. The leaves are oval, smooth, and in some Varieties hairy. The slowers are moderately large; and some are of a deep yellow colour, whilst others are pale. They appear in July; and are succeeded by short pods, containing the

feeds, which seldom ripen in England.

All these forts of Broom, the Double-blossomed excepted, are to be PROPAGATED from feeds; and one method may be observed for all the forts. The forts that ripen their feeds in England are supposed to be ready at hand; the feeds of the others must be procured from the places where they grow naturally. The first week in April is the best time for sowing the seeds; and this should be either in drills, or on beds, half an inch deep. It will not be long before the plants appear; and as the hot weather comes on, they should be shaded from nine o'clock in the morning till within an hour of funfet. Watering and constant weeding must be given them; and this is all the trouble they will require in fummer. The reader will perceive our Common Broom to want none of this care; neither will the Common Spanish Broom need much of it; it is to B b 4

be afforded those only which are less common, that we may be more certain of a plentiful strong crop. In the fpring all these seedlings are to be taken up, and pricked out in the nursery ground, a foot afunder, and two feet distant in the rows. This work must be done when they are one-year-old feedlings; because they naturally fend down a strong tap root, which, if deferred longer, will be grown fo big as to endanger the growth of the plant. After they have flood in the nursery ground two years, they will be good plants for fetting out where they are to remain. Thus may all the forts of. Spartium be raised by seeds; though it will be highly proper to have particular regard to the fituation of the tenderer forts; fuch as the White Spanish Broom, the Oriental, and the forts called the Prickly Cytifus and Prickly Broom. These may be raised the same way; but the foil and fituation must be naturally warm and well sheltered, and the beds should be hooped to be covered with mats in frosty weather, otherwise the whole crop will be in danger of being loft the first. winter. In the fpring they may be planted, some in pots (to preferve the forts), others in the warmest places of the shrubery. Another method will not be improper to be followed in raising the tenderer forts; namely, by fowing them in pots in April, and plunging them in a shady border up to the rim. At the approach of the first frost, they may be removed into the greenhouse, or placed under some shelter, when they will be effectually preserved until the spring; then they should be turned out, and planted in separate pots, which should be plunged in a shady border, and removed under cover in the winter. By thus protecting them for a winter or two, they will get ftronger, and be ableto refift the cold; and then a share may be planted out in the warmest situation, whilst the others may be removed into larger pots, to be kept, if wanted, as greenhouse plants.

SPIRÆA.

TES

LINNEAN Class and Order, Icosandria Pentagynia: Each flower contains about twenty males and five females. There are nineteen SPECIES; fix of the ligneous kind are here treated of:

I. SPIRÆ'A Salicifo'lia: The COMMON SPIRÆA FRUTEX, Or THE WILLOW-LEAVED SPIRÆA; a low deciduous shrub or herb; native of Siberia and Tartary.

2. SPIR Æ'A Tomentosa: The RED-FLOWERING SPI-RÆA; a lovo deciduous shrub; native of Philadelphia.

3. Spir Æ'A Hypericifo'lia: The Hype'ricum-LEAVED Spir ÆA, or Hypericum Frutex; a deciduous shrub; native of Canada.

4. SPIRÆ'A Crena'ta: The SPANISH SPIRÆA; a low

deciduous shrub; native of Spain and Siberia.

5. Spir #'A Opulifo'lia: The Gelder-Rose Spir #A; a deciduous shrub; native of Virginia, Canada, and Carolina.

- 6. SPIR E'A Sorbifolia: The SERVICE-LEAVED SPI-RÆA; a low deciduous shrub; native of moist land in Siberia.
- 1. The COMMON SPIREA FRUTEX rifes to about four feet high. The root is spreading; so that besides the common stalks which fend forth branches, others are produced from the roots called Suckers, which by the autumn will be as high or higher than any of the whole plant. The bark on all these is smooth, and of different colours; that on the old stalks is red, though for the most part clouded with a dusky matter: The young shoots that grow from these stalks are lighter, though nevertheless of a reddish tinge; whilst the bark on the fummer shoots, that sprung from the root, are nearly white. The leaves of this species are of a fine green, and grow without order on the branches. They are spear-shaped, obtuse, naked, and their edges are ferrated. The flowers are produced in June, at the ends of the branches that grow from the main stalk; and before these have done blowing, the suckers that

arise from the roots will exhibit their flower buds at the ends. These are generally larger and sairer than those that were before in blow; and by these suckers a succession of flowers is often continued even until late in the autumn. The flowers are produced in double branching spikes, which are larger downwards, diminish gradually, and end with an obtuse spike at the top. They are of a pale red colour; and though separately each flower is small, yet being produced in these thick spikes, sour or sive inches long, they have a good look. These flowers, with us, are succeeded by no ornamental seeds. This plant cannot bear a wet situation.

2. The RED-FLOWERING SPIREA will grow to the beight of about four feet; and the branches are covered with a purple bark. The leaves grow on these without order: they are of an oval, lanceolated figure, and unequally ferrated. Their upper surface is of a fine green colour, but their under is downy: the stalks, also, are possessed of a good share of this meally kind of matter. The slowers are produced in July, at the ends of the branches, in double branching spikes, like the former; and being of a bright red colour, make a fine ap-

pearance.

There is a Variety of this species with white flowers,

3. The Hypericum-Leaved Spirea, or Hyperi-CUM FRUTEX, will grow to the height of about five or fix feet, and has beauty and elegance beyond description; not fo much from its natural form of growth, or the colour of the bark or leaves, as from the flowers; for the branches are produced irregularly. The older thoots are covered with a dark brown bark; the younger shoots are smooth and lighter, and are tinged with red. The leaves are finall, though of a pleafing dark green colour; they are produced irregularly on the shrub, and have their edges entire. The flowers are produced in May, almost the whole length of the branches: they are of a white colour; and though each flower is separately small, yet they are collected in umbels that fit close to the branches, which being thus ornamented their whole length, fearcely any thing but flowers, besides the main stalks, are to be seen; so that the shrub has the appearance of one continued flower, branched out into as many different divisions as there

are twigs; for every twig at a little diffance will look like a long narrow spike of flowers; and these being all over the shrub, of a pure white, the show they then make is delightful. It sickens in a wet situation.

4. SPANISH SPIREA will grow to be about four feet high; and the branches, which are produced irregularly, are covered with a dark brown bark. The leaves are fmall, of a pleafant green colour, and ferrated at their ends. The flowers are produced from the fides of the branches, in May; they grow in roundish bunches, are of a whiter colour than, and being produced nearly the whole length of, the branches, make a charming show, like the preceding fort; from which this appears very little to differ, without being strictly examined.

5. GELDER-ROSE SPIREA. Of this species there are two Varieties, called, Virginian Gelder-rose, and

Carolina Gelder-rose.

Virginian Gelder-rose will grow to be seven or eight feet high. The branches are covered with a dark brown bark, which peels off in the winter, and difcovers an inner, which is smooth, and of a lighter colour; fo that in winter this firub has a very ragged The leaves refemble those of the common currant bush, which has occasioned its being called by fome the Currant-leaved Gelder-rose. They are for the most part lobed like them; though all the leaves will not be alike, fome being divided into more than three lobes, whilst others are scarcely divided at all. They are serrated at their edges, are of a palish green colour, and placed irregularly on the branches, on long green footstalks. The flowers are produced in June, at the ends of the branches: they are white at their first opening, and afterwards receive a reddish tinge, which is still heightened before they die off. Each flower separately is rather small; but many of them grow together, each having its separate footstalks, in The beauty of the Common Hawthorn large umbels. is known to all; and it may not be amis here, as the fimile is just, and that the Reader may have a true idea of the flowers, to mention, that each flower separately has the appearance of a fingle flower of the Hawthorn, and that they are produced in bunches. These flowers are succeeded by the same kind of bunches of reddish, cornered fruit, which causes a pretty variety in the autumn.

Carolina Gelder-rose differs very little from the former fort. The branches are covered with the fame kind of falling bark; though the leaves are not lobated in the fame manner; for these will be of different shapes; yet most of them are nearly oval, but end in points, and are all unequally ferrated round their edges. flowers of this fort, also, are white, but grow in rounder and fmaller bunches than the other. They are fucceeded by the like kind of cornered fruit, which is of a reddish colour in the autumn.

6. Service-Leaved Spirea is a firm of very low growth; a yard is the highest we ever yet knew it arrive to. The young branches are covered with a purplish bark. The leaves are beautifully pinnated, fo as nearly to refemble those of the Service Tree. The folioles are oblong, and generally about four pair in number: they are uniformly ferrated, and exceedingly ornamental to the shrub. The flowers are white, and produced at the ends of the branches, in July, in panicles. They are feldom succeeded by seeds in

England.

The PROPAGATION of all the forts is very eafy. It may be done by cuttings; for if the strongest parts of the shoots of the last summer's growth be planted in October, in a shady border, most of them will grow,. and become good plants by the autumn; fo that by the autumn after that, they will be very proper plants to be fet out to stand. But if a person has only, a plant or two of a fort, from which he can get but a very few cuttings, the best way is to layer them, and not hazard their growing this way; for although they will take freely, yet (fays HANBURY) by some unseasonable weather, I have known whole crops of cuttings of all forts to fail. Thus, of the many thousand cuttings of all forts I planted in the winter preceding the dry fummer in 1762, very few grew; for although they were shaded and watered, and others planted in shady borders, yet fuch large cracks and chafms would open among them (as they did almost all over my plantations) as to cause watering to be of no service; nay; the more I watered them, the harder the mould fet, and the

chasms became greater; and notwithstanding many of the cuttings were planted in parts that were possessed of a natural moisture, yet the crevices there were larger, and the ground harder; and all attempts to prevent it feemed to be in vain. Though this is the nature of the foil of few nurseries, I mention this to shew, that there is a hazard in planting of cuttings, unless the feafon should prove good; for this turn I had scarcely any grew: fo that whatever trees will grow by cuttings, if a Gentleman has only a plant or two, and wants to have them encreased, the best way is to do it by layers; and hence, of all the forts before mentioned, if the twigs be but laid in the ground in the autumn, they will have good roots by the autumn following, many of which will be plants ftrong enough to be planted in the shrubery, whilst the weaker may be set in the nursery ground for a year or two, to gain strength. Some of these forts will throw out suckers, which will be good plants when taken up: nay, the first fort will propagate itself fast enough this way; for after it has stood a year or two, it will throw them out fo vigorously, as has been before observed, that in one summer they will grow to be as high as the whole plant, and will have fair flowers at their ends in the autumn. And here the Gardener must observe, that after this fort is planted in the shrubery, the suckers must be constantly cleared off the old plants every winter, otherwise they will foon be fo numerous and close, as to lose that beauty which always attends plants that arife with fingle or with few stems.

STAPHYLEA.

LINNEAN Class and Order, Pentandria Trigynia: Each flower contains five males and three females. There are two Species:

1. STAPHYLE'A Pinna'ta: The Common STAPHY-LEA, or BLADDER NUT; a deciduous shrub; native of many parts of Europe.

2. STA-

2. STAPHYLE'A Trifolia: The TRIFOLIATE STA-PHYLEA, or BLADDER NUT; a deciduous shrub; native

of Virginia.

1. The Common Staphylea will grow to be eight or ten feet high. The older branches are covered with a brown bark; that on the younger shoots is of a much lighter colour. The bark is exceedingly fmooth; the twigs are very pithy, and when broken have a very strong scent. The buds will be turgid and large early in winter, as if ready to burst out of their stipulæ, and begin their shoots; this causes the plant at that season to have an air of health and verdure, which of course must then be very pleasing. The leaves are pinnated, of a light green colour, and, like all others of that nature, are very ornamental. They confift of two pair of folioles, that are terminated with an odd one; which occasions this fort being frequently called the Fiveleaved Bladder Nut. These folioles are tolerably large, oblong, pointed, and fland on pretty long footstalks. The flowers are produced in long pendulous bunches, from the wings of the leaves; and are white. The buds appear in the fpring, almost at the first dividing of the stipulæ, though they will not be in full blow until May. These flowers are succeeded by large inflated bladders, in which the feeds are contained, and have a very firiking and fingular look in the autumn. The nuts of this tree are finooth, and faid to be eaten as food by the poor people in fome countries. They are also used by the Catholics, who compose some of their rosaries of them.

2. The TRIFOLIATE STAPHYLEA grows to about the fame height with the former. The elder branches will be befprinkled, as it were, all-over with grayish spots. The bark on the younger branches is perfectly smooth, and of a yellowish colour. The buds will be swelled early in the winter, though they will not be so large and turgid as those of the former fort. The leaves are trifoliate, and grow by threes on a footslak; which has occasioned this plant being distinguished by the name of Three-leaved Bladder Nut. They are of a light green colour; and the solioles are generally pretty large, oval, pointed, and serrated at their edges. The slower buds appear at the first beginning of the buds to

open in the fpring; which has been known to be sometimes so early as January; though the flowers will not be in full blow until May. These slowers, like the former, are produced from the sides of the branches, in long pendulous bunches: their colour is white; and they are succeeded by large instated bladders, in which the seeds are contained. The seeds of both

species ripen well in England.

These species may be PROPAGATED by seeds, layers, or cuttings. 1. The feeds should be fown, foon after they are ripe, in the autumn, three quarters of an inch deep, in almost any fort of common garden mould made fine. In the fpring some share of the plants will appear; though you must not expect the whole crop until the second spring following: nav, if the sowing of the feeds is deferred until the fpring, fcarcely any of them will come up until the spring after. All the fummer the beds must be kept clear of weeds; and if it should prove dry, a gentle watering should be given the young plants, which will encrease their growth. The fpring after the remainder of the crop will come up; and the business of weeding must be continued that fummer. In the autumn the two-years-old plants should be drawn out and planted in the nursery, a foot afunder, and two feet diffant in the rows; and in the beginning of March the one-year-old feedlings should be taken up, and planted in the same manner. The reason of deferring the planting out of the younger feedlings is, that, being small when planted out in autumn, they are often thrown out of the ground by the frost, and many of them lost; whereas of larger plants there will be little danger. After they have flood two or three years in the nurfery, they will be good plants for any places where they are wanted. 2. These shrubs may also be propagated by layers; and this must be performed in the autumn, on the shoots of the preceding fummer, by flitting them at a joint, and laying them in the ground. The making of this flit-will be necessary, or at least the well breaking of the bark, otherwise they will not strike root; and if this be done with judgment, they will have good roots by the autumn following, many of which will be good plants, and fit for the thrubery; whilft the weaker may be planted in

the nursery ground for a year or two, to gain strength. One caution is to be observed: If the layering is to be performed by twisting the young shoots to as to break the bark, be careful not to over-do this; for being very pithy, it will kill them to be much twisted; and if the bark is not well broke; they will not strike root this way. 3. These trees are to be encreased also by cuttings; from which they will grow very well. The cuttings must be the bottom part of the last summer's shoot, which should be planted in October, in a shady border of light earth. If the spring should prove dry, give them some watering, and there will be little fear but that most of them will grow.

STEWARTIA

LINNEAN Class and Order, Monadelphia Polyandria: Each flower contains many males, and five females; the males being joined in one set at the base. There is only one Species:

STEWA'RTIA Malacode'ndron: The STEWARTIA; a

deciduous shrub; native of Virginia.

The STEWARTIA is a shrub of about eight or ten feet growth with us, and the branches, which are produced irregularly from the fides of the main stem, are covered with a brown bark. The leaves are placed alternately on the branches, and are of much the fize and make of those of the Cherry Tree. Their upper furface is of a fine green, though they are lighter and hairy underneath, and have their edges most acutely serrated. In the beginning of June this tree will be in blow. The flowers are produced from the fides of the branches: they are white, and feem to be composed of five large oval petals; but upon examining them to the bottom, we find them joined at the base. The flowers have a genteel look, are possessed of an air of delicacy; and this being at present a very scarce plant, makes it more valuable. It was named Stewartia in honour of the Right Right Hon. the Earl of Bute, as a compliment to his

great skill in the science of botany.

This plant is PROPAGATED by layers and feeds. 1. The young shoots should be layered in autumn, by making a flit at the joint, as is practifed for Carnations. In the fpring, a tall hedge of some kind should be made on the fouth fide of them, bending also a little towards the east and west, that they may be shaded all the summer. In dry weather they should be watered; and tlien they should remain until the March following, when they should be examined to see if they have struck root: for fometimes they will strike root pretty freely, if so thaded and watered; and fometimes they have difappointed our expectations after waiting two years; In March, though cuttings will fometimes grow. however, a sufficient quantity of pots must be provided, filled with good garden mould, mixed with a share of drift fand; and the layers should be taken up, whether they have fituck root or not, and planted in these pots, which must be plunged up to their rims in a bark bed. Those layers that have no roots will have the parts ready for ftriking, and this affiftance will fet them all forward; fo that in a very little time they will become good plants. They must be hardened as soon as posfible to the open air. For this purpose the pots should he taken out of the beds; and plunged up to the rims in a fhady place; and though these are hardy trees, it will be proper to take the pots up, and remove them into the greenhouse, or under some shelter, for the first winter. At the latter end of March they may be turned out of the pots, with their mould, into the places where they are wanted to stand. 2. Another method of propagating these plants is from seeds, which we receive from abroad. These should be sown in pots of light earth, about half an inch deep, and the pots should be plunged up to the rims in a bark bed; where all the advantages of heat, water, and shade, must be afforded them; for without these requisites, it is not often that they will grow.

STYRAX.

LINNEAN Class and Order, Decandria Monogynia: Each flower contains about ten or twelve males, and one female. There is only one Species:

STY'RAX Officina'lis: The STORAX TREE; at tall deciduous forub; native of Italy, Palestine, and

Syria.

The STYRAX, in its native places of growth, will arrive to be more than twenty feet high; with us, twelve or fourteen feet is the height we may expect it to grow to. The branches are covered with a smooth grayish bark; and the younger shoots are of a reddish colour. The very wood of this tree is finely scented; and in Turkey and other places where it naturally grows, that fragrant refin called Storax exfudes from its trunk, an incision being first made. The virtues of this refin are well known, and the tree is rendered valuable on that account. The leaves which ornament the flender branches, that are produced without order all around, are of a moderate fize, and of an oval, pointed figure. Their edges are a little waved. though free from ferratures. They grow on short footstalks, without any order, being sometimes by pairs, fometimes fingly, producing a pleafing irregularity. They a little refemble the leaves of the Quince Tree, and are of two colours; their upper furface is of a lucid green, but their under is hoary; and this difference of colours makes a good contrast, especially when waving with the wind, on this charming fweet-fcented The flowers are produced in June, from the fides of the branches, in bunches; feven or eight flowers will conflitute a tuft. Their form and colour fomewhat resemble those of the Orange Tree, and their odours are diffused all around. These flowers are fucceeded by no fruit with us; fo that the height of its beauty is when it is in full blow.

The PROPAGATION is from feeds, which we receive from

from abroad. These must be sown an inch deep, in pots of light fandy earth, which pots should be plunged in a shady well sheltered place, there to remain until the fecond fpring after fowing. In March the feeds will be ready to sprout; and to affift them, it will be necessary to take up the pots, and set them up to the rims in a hotbed. When the plants come up, all convenient air must be given them; often water; and they should be hardened foon to the open air. They should be then set abroad in the shade, and in the winter should be removed into the greenhouse, and placed under shelter. In the spring it will not be necessary to force them a second time in the hotbed; for if the pots are fet in a shady place up to the rims, and now and then a little watering afforded them, the plants will grow very well, and make good shoots that fummer. Like greenhouse plants, at the approach of winter, they must be removed into shelter; and in fpring they must be shook out of these larger pots, and each planted in a feparate fmaller pot; and being well watered, if they are plunged into a hotbed, it will fet them growing finely. After they have had help this way, they must be soon hardened, and the pots taken up, and fet up to the rims in mould in a shady place: In winter they should be placed in the greenhouse as before; and this method must be continued for fix or eight years, treating them exactly as hardy greenhouse plants, and shifting them into fresh pots, as their encrease of fize by growth requires. By this time they will be woody and strong; and may then, the beginning of April, be turned out of the pots, with the mould, into the places where they are defigned to remain. If the foil be naturally dry and warm, and the place well sheltered, nothing but very severe frosts will injure them, especially after having stood a winter or two.

SYRINGA.

LINNEAN Class and Order, Diandria Monogynia: Each flower contains two males and one female. There are only two Species:

1. SYRI'NGA Vulgaris: The Common LILAC; a

tall deciduous shrub; native of Egypt.

2. SYRI'NGA Pérsica: The PERSIAN LILAC; a de-

ciduous shrub; native of Persia.

I. The COMMON OF EGYPTIAN LILAC. The Varieties of this Species are,

The Purple Lilac, The Blue Lilac, The White Lilac.

The Purple Lilac generally rifes to the highest fize of any of the three forts, though the height of all of them is either greater or less, according to the soil in which they are planted. The Purple, in good light, rich earth, will grow to be fixteen or twenty feet high; and the others, in the same fort of mould, nearly as high. The Purple Lilac is naturally of an upright growth, though it foon divides into branches; and these also, as the tree grows older, into others, all of which are covered with a smooth brownish bark. All winter the plant has a bold and healthy look, occasioned by the large and turgid purplish buds, which will have begun to swell early the preceding summer, and which will burst forth into leaf soon in the spring following. The leaves are large and smooth, and of a pleasant dark green colour. They are of an oval, cordated figure, end in acute points, and grow opposite by pairs on the branches. The flowers will be produced in May, at the end of the fame spring's shoot, in very arge and almost conical bunches. They are of a purplish colour, are closely placed, and the number of which each bunch is composed is very great. " I have measured a bunch of them, says HANBURY, a foot ong; and can any thing be thought to excel such a profuprofusion of flowers, in its aggregate state, of which each cluster is composed! But many of these flowers appear all over the tree, mixed in an easy manner among the delightful leaves; some peeping as it were above them, and several reclining their tops, to make the appearance still more free and easy. The value of these flowers is still heightened by their delightful fragrance; and when their blow is over, which it will be in a fortnight or three weeks, they have paid us their tribute, except what they afford from their leaves and manner of growth; for they are succeeded by seed vessels, of such a colour and nature as none but the curious botaniit can find any pleasure in observing."

The Blue Lilac differs in no respect from the Purple, except that the branches are rather more slender and less erect, and that it seldom rises higher than twelve or sourteen seet. The branches are covered with a smooth brownish bark; and the buds in the winter will be turgid like the former, though smaller; and they, as well as the young shoots, will have a blueish tinge. The leaves are exactly like the preceding sort, though they will have a cast of blue. The slowers are produced in May, in not quite such large bunches as the former sort; the bunches will be also loose. They are of a fine blue colour, and admirably scented; and the preference is to be given with justice to neither of these trees.

The White Lilac feems rather a stiffer plant than the Blue, and the branches grow more erect than any of the forts. The young branches are covered with a smooth light coloured bark; and in winter the buds, which will be large and turgid, are of a herbaceous yellow colour, by which this fort at that feafon may be eafily diftinguished from the others. The leaves are of the fame figure and nature, though their colour is lighter, there-The flowers are of a fine white. by making a variety. colour; and are produced in the same kind of large close panicles as the others, which stand upright. They are very fair, and, in the bunches, are fet very closely together, which causes them to be more erect than either of the two former forts. Thus may any person who has never seen these trees form an idea of their beauty when in blow; which will be very early,

when the plants are small; for they will begin flowering at the height of sour or five feet, and will every
year after afford greater plenty of flowers as they advance
in growth. The bunches generally grow by pairs,
two at the end of the same spring shoot, though of
unequal size, the one being generally much larger than
the other.

2. The Persian Lilac. The Varieties of this spe-

cies are:

The Common Persian Lilac (or Persian Jasmine),

The White Persian Lilac, The Blue Persian Lilac,

The Cut-leaved Persian Lilac.

The Common Persian Lilac seldom grows higher than five feet, and is deemed a most delightful flowering The branches are long, slender, flexible, and covered with a smooth brownish bark, with a blueish tinge, on which are often feveral yellowish punctules. The buds will be large and turgid in winter; and the leaves and flower buds will come out early in spring. The leaves are of a lanceolated figure, of a fine green colour, and grow opposite by pairs on the branches. The flowers will be in full blow before the end of May. They are of a blueish colour, and are produced in the fame kind of panicles as the other forts, though they will be fmaller and loofer. Their odour is more heightened than that of the others; and the shrub, on the whole, is very valuable, though now pretty common. The long flexible branches have a natural tendency to hang downwards; and when in blow their bunches of flowers will greatly encrease this tendency; on which account it will be proper to place a few flicks to support them, which may be disposed in such a manner as to escape notice, unless by the nicest examiner; and this will be proper, as the feeing the branches tied to flicks in full view, would thew a degree of stiffness which. would not look well.

White Persian Lilar will grow to the same height with the former. The leaves, buds, and shoots are of a lighter colour. It produces its flowers at the end of May, in the same kind of panicles as the other (though these are of a white colour), and possessed of the same

heightened odour.

Blue Persian Lilac differs from the preceding, in that the flowers are of a deep blue colour, thereby causing a

pleasing variety on that account.

Cut-leaved Persian Lilac affords the greatest variety by its leaves; though the bark is rather darker, and the twigs seem slenderer, and are still more pendulous than the other forts. The scaves of this fort are divided, almost to the midrib, into an uncertain number of segments; and as this occasions them to have a different, an unfrequent and a singular look, the value of the plant is much heightened on their account; particularly as it is in no respect diminished in the elegance

and fragrance of its flowers.

The best way of PROPAGATING all these sorts is by layers; for if this work be performed in autumn, on the young shoots, they will be good plants by the autumn following. This method is particularly to be preferred in the first three forts of Lilacs, as they naturally throw out such plenty of suckers as to weaken, unless constantly taken off, and diminish the beauty of the mother plants. Plants raised by layering will be less liable to throw out suckers, and consequently will be more valuable. The common way, indeed, is to take up the fuckers, and plant them in the nursery for a year or two, and then fet them out finally; but thefe plants will not be so valuable as the others, as they will be more liable to produce fuckers, which to the Gardener, when he has got a fufficient stock of plants, become very troublesome.

The Persian forts being less liable to put up suckers, may not only be encreased by layers; but when they do throw out any, the suckers may be taken up, and deemed good plants. Cuttings of these forts, also, planted in August, in a shady moist place, will often

grow.

The Persian Lilacs never produce seeds with us, but the first three forts do; and by these the plants may be encreased; which also is a good method. The seeds ripen in the autumn; and in October they should be sown. They are rather small; and therefore the mould of the beds should be very fine, and they should be covered over lightly. In the spring they will come up, and will want no other care than weeding. In the spring C c 4

following they may be planted in the nursery, a foot afunder, and two feet dittant in the rows; and here they may fland two or three years, when they will be of a proper fize to be finally planted out, and will flower in a year or two after. The differences of all these three forts are generally permanent from seeds; so that a person may sow them with reasonable hopes of obtaining the forts the seeds were gathered from.

TAMARIX.

LINNEAN Class and Order, Pentandria Trigyma: Each flower contains five males and three females. There are only two Species:

1. TA'MARIX Ga'llica: The FRENCH TAMARISK; a tall deciduous shrub; native of France, Italy, and

Spain.

2. TA'MARIX Germa'nica: The GERMAN TAMARISK; a deciduous shrub; native of low overflowed

places in Germany.

1. The French Tamarisk will grow to the height of about fourteen feet. The branches are few, and foread abroad in an irregular manner, fome being upright, others horizontal, whilst others decline with their ends towards the earth. The bark is smooth, and of a deep red or purplish colour next the fun; but on the opposite side of the branch of a pale brown. The leaves are rather of a pale green, and very beautiful. They are very narrow; and upon examining them we find them scaly in a fine degree. flowers will be produced in plenty at the ends of the branches: They grow in feemingly very large loofe panicles; but on examining them, we find that each is composed of numerous compleat flowers, which. grow in spikes, and are produced near the extremities of the branches on the flender twigs all around. Each of these spikes separately is but small; and they are of a pale red colour. The flowers of each spike are exceedingly small; and the number of stamina is five, which differs from the other species by only having half the number. This fort flowers in July, and we have known it in sull blow in September, and sometimes in October, and even November, when the weather has been all along mild. Nothing ornamental succeeds the blow.

2. The GERMAN TAMARISK is of lower growth. still feldom aspiring higher than eight or ten feet. It is a more regular tree than the former, as the branches all naturally grow in an upright position. They are very brittle, are scented, and covered with a smooth yellowish bark. The leaves have a fealy appearance, and fland much closer together than those of the other fort: They are of an exceedingly light green colour, and very ornamental. The flowers are produced in July, at the ends of the branches, in long loofe spikes. Each separate flower is small, though much larger than the other, fort, and is possessed of ten stamina, which are alternately thorter. These spikes attract the attention when in blow, and are acknowledged by all to have a fine look; neither is the noble appearance loft when the flowers are faded; but it is continued in the spikes even until the feeds are ripe, which then feem to diffolve into a fliattered down and scales.

The PROPAGATION of these forts is very easy: Every cutting will grow that is fet in winter, and will be a good plant by the autumn following. The encreafing of these forts by layers has been recommended; but this is bad advice, not only as being unnecessary trouble, when they will grow fo freely by cuttings, but because layers of this tree very often will not strike root at all. We have layered them, and found them, after lying two years, without any roots; and the wound being grown up, differed from the other branches only in that the mould had a little altered the colour of the bark; which should warn all persons who want a stock of these plants to beware of layering: and this, no doubt, they will do when we affure them the cuttings will strike root as freely as those of the Common Willow. The best time for the work is October, though any time of the winter will do. The cuttings should be of the last summer's shoot; and a moist part of the garden garden is most eligible for them to be planted in. In two years they will be good plants for the wilderness or shrubery, and may then be planted out in almost any soil, though they best like a light moist earth, especially the German sort; as in other countries, where it grows naturally, it is generally sound in low watery grounds.

TAMUS.

LINNEAN Class and Order, Dioecia Hexandria: Male flowers containing fix parts, and female flowers containing one part; upon diffinct plants. There are only two Species:

I. TA'MUS Commu'nis: The COMMON BLACK BRIONY; a climber; native of England, South of Eu-

rope, and the East.

2. TA'MUS Crética: The CRETAN BLACK BRIONY;

a climber ; native of Crete.

1. The COMMON BLACK BRIONY. This has a very thick fleshy root, full of a viscous juice, blackish without, white within, and from which issue numerous slender twining stalks, which wind about themselves, or any thing that is near them, and will mount, if supported, about twelve feet high. The leaves are heart-shaped, smooth, undivided, of a shining green colour, and grow alternately on the stalks. The slowers come out from the sides of the stalks in long bunches. They are small, of a whitish colour, appear in June and July, and the semales are succeeded by round red berries, which ripen in the autumn.

There is a Variety of this with brown, and another

with black berries.

2. CRETAN BLACK BRIONY. This has a large, fleshy root, from which issue many slender twining branches, which, if supported, will rise to about the height of the former. The leaves are trifid, or divided into three lobes. They are of a good green colour, simooth,

smooth, and grow alternately on the branches. The flowers come out in bunches, from the fides of the branches. They appear about the fame time as the former; and are succeeded by the like kind of red berries.

The PROPAGATION of both these forts is very easy; It is effected by parting the roots, or fowing the feeds. 1. The best time of parting the roots is early in the autumn, that they may be established in their new fituation before the frosts come on. 2. The feeds also should be fown in the autumn, foon after they are ripe, otherwise they will often lie until the second spring before they make their appearance. A very few of these plants in the shrubery quarters will be sufficient. The best way is to well dig the ground under the trees or bushes where you chuse they should grow; then put five or fix berries in a place, covering them over about half an inch depth of mould. They will readily come up, will twift about the trees, and shew themselves to greater advantage than when directed by art in their courfe.

T A X U S.

LINNEAN Class and Order, Dioecia Monadelphia: Male flowers containing many stamina joined in one set at the base, and semale flowers containing one pistillum; upon distinct plants. There are two Species: Takus Nucifera: and

TA'XUS Bacca'ta: THE YEW; an evergreen tree; faid to be a native of Britain, and most parts of Europe.

It grows also in Canada.

The YEW will grow to a great fize. EVELYN mentions fome very large ones in his time; and Mr. PENNANT, in a Tour in Scotland, took notice of a Yew in Fotheringall church-yard, the ruins of which girted fifty-fix feet and a half. The leaves of this tree form perfect feathers: the young leaslets are of a pale yellowish hue;

hut

but the old leaves are of a darker green. Having been accustomed to see this tree, either as a subject of torture or a companion of the dead, and generally in an old declining and frequently diffeafed state, we are either wholly unacquainted with its natural beauties, or overlook them. If, however, the Yew, standing fingly, be fuffered to form its own head, it becomes ornamental in a fuperior degree; it throws out its lower branches to a great extent; and, shooting upwards, takes a strikingly conical outline; putting on a loose genteel appearance. The timber of the Yew is tough and durable. Everyn enumerates its uses: "Besides the uses of the wood for bows (for which the close and more deeply dyed is best) the artists in box, cabinet makers, and inlayers, most gladly employ it; and in Germany they use to wainscot their stoves with boards of this material: also for the cogs of mills, posts to be fet in moift grounds, and everlasting axle-trees, there is none to be compared with it: likewise for the bodies of lutes, theorboes, bowls, wheels, and pins for pulleys; yea, and for tankards to drink out of." 'He mentions whole woods of these trees divers miles in circuit, growing in the neghbourhood of Box Hill, in Surrey. These woods, or rather, we apprehend, tlantations, have lately been taken down (a few standards excepted); and the timber of fuch trees as were found were fold to the cabinet makers at very high prices, for inlaying: one tree in particular was valued at a hundred pounds, and half of it was actually fold for fifty. The least valuable were cut up into gate posts; which are expected to last for ages : even stakes made from the tops of Yew have been known to stand for a number of years. We do not mention these circumstances. as an inducement for making plantations of Yew, fo much as hints to those who may have Yew Trees in their possession. Indeed, ornamental and useful as the Yew Tree undoubtedly is, there is one great objection to planting it: we mean its poisonous effects upon cattle. It is observable, however, that in the extenfive Yew plantations abovementioned cattle were admitted with impunity, and fill range amongst the stragglers that are left, without any evil consequence. They are browfed to the very bole: sheep are particularly fond of

the leaves, and, when the ground is covered with fnow, will fland upon their hind legs, and devour them as high as they can reach. HANBURY, speaking of thismatter, fays, "It has been thought dangerous to turn cattle into fields where Yew Trees grow; but I believe. no beafts will touch them, unless compelled by extreme hunger. It is true, feveral have loft both horses and cows by their eating the leaves of this tree; but this accident must be attributed either to the abovementioned cause, or to the Gardener having thrown the clippings carelessly in places where cattle come; who, particularly cows, will eat them when about half dry as greedily as new hay. By fuch an accident, viz. a Gardener's having thrown the clippings of a Yew Tree over the wall, a neighbouring farmer of mine lost seven or eight of his best cattle; which ought to be a caution to all Gardeners, whenever these trees are cut, to be careful that the clippings be either carried in for the fire or buried,"

The PROPAGATION of this tree is from feeds. In autumn when the feeds are ripe, a fufficient quantity should be gathered; and being first cleared of their mucilage, let them be fown neatly, in beds about half an inch deep. By being thus expeditions in planting them, many will come up the next fpring; whereas, if the feeds are kept out of the ground till February, the plants will not appear until the spring after. During the fummer the beds must be kept clean from weeds; and if the weather should prove very dry, now and then watered. This will promote the growth of the hidden feeds, and at the fpring may be expected a general crop. The plants being come up, no other care will be necessary, for two years, than keeping the beds weeded, and refreshing them in dry weather with gentle watering. After they have gained ftrength in these beds by standing two years, a piece of ground must be prepared for them, in which they should be planted at a foot afunder. Here they may fland for three or four years, and may be then planted where they are defigned to remain, or fet out in the nursery in rows two feet afunder, and three feet diffance in the rows, in order to be trained for hedges, or raifed to a good fize to be planted out for standards.

There are two Varieties: one with very fhort leaves, and another with firiped leaves. These are encreased by layers, and the striped fort, HANBURY tells us, must be set in a very barren soil, or it will soon become plain.

THUYA.

LINNEAN Class and Order, Monoecia Monadelphia: Male flowers containing four parts joined at the base; and semale flowers containing one part; upon the same plant. There are four Species: Two of them are as follow:

1. Thu'YA Occidenta'lis: The Common Arbor VITE; an evergreen tree or forub; native of the moist. fwampy parts of America and Siberia.

2. THU'YA Orienta'lis: The CHINESE ARBOR VI-

TE; an evergreen tree or shrub; native of China.

1. The COMMON ARBOR VITE will rife to thirty or forty feet high. The leaves of this tree are peculiarly formed, the leaslets being broad, and, in an advanced state of the tree, thinly scattered: when bruised they emit a strong, and, to most people, very disagreeable In a youthful shrub-like state, the Thuja nevertheless gives no unpleasing variety, and may be admitted amongst ornamentals. EVELYN and HANBURY arrange it amongst Forest Trees; and in Canada, the Indians, we are told, apply it to many uses. HANBURY tells us " the wood is reddiff, firm, and refinous; fo that we may eafily judge of its value for curiofities of most forts when worked up by the respective artificers of turnery, joiners, cabinet makers, &c." He feems, however, to speak from theory rather than from experience.

The Arbor Vitæ is to be PROPAGATED either from feeds, layers, or cuttings, the former of which produce the best trees, though the two latter methods of propagating are more generally practifed. I. In order to propagate this tree from feeds, these last should be gathered.

gathered as foon as they are quite ripe, which will be by the beginning of October. They must be fown in pots or boxes of light fine earth, being covered about a quarter of an inch deep. The boxes should immediately after be put in a well sheltered place, so that the feeds in them, whilft they are preparing to disclose, may not be destroyed by violent frosts. Being thus protected till the month of February, they must be brought out, and fet along a South wall, that the fun warming the mould may fet the powers of vegetation at work; and whenever fevere weather is expected, they should be removed into their shelter, but must be brought out again when the fine springing weather returns. With this care, the plants will come up in the spring; whilst, without it, they frequently lie until the fecond spring before they make their appearance, by which neglect one year is loft. When the young plants are up, and all danger of the frost is ceased, they should be fet in the shade where they can have the free air; and in this place they may remain all fummer. During that feason, little water should be given them; keeping them clean from weeds is the principal trouble they will cause. By the autumn they will have made a poor shoot; for this reason they should continue in their pots or boxes, which must be placed in the same sheltered situation they had at first, where they may remain all winter. In the fpring they may be brought out into the fun again, to reap the benefit of his influence at that season; and if they are set in the shade at the beginning of May to remain there all summer, it will forward their growth. The fpring following, being then two-years-old feedlings, they should be taken out of the boxes, and planted in beds nine inches asunder. Here they may stand two years, before they are fet in the nursery. When they are taken from these beds with this intent, a moist season ought always to be made choice of, and they should be planted a foot and a half afunder, and two feet and a half distance in the rows, where they may fland till they are fet out to remain. 2. In order to propagate this tree from lavers. the ground should be dug, and made light round about the stools, and the branches laid down so deep as that the top eyes may but just peep above the ground, all

being of the young wood. But if it should so happen. that a few of the last year's shoots on the branches should have shot out vigorously, and that there are many healthy twigs which would make good layers, that are not so long; in order to have the greater plenty of layers, and that the shorter shoots may not be buried, it will be proper to shorten the longest, so that, being all laid in the ground, their nofes may just appear above the furface. This will be a means of preferving every twig, and confequently of propagating the greater number of plants from the same stool. When these plants are layered, the shoots ought to have a gentle twift or a small nick; for without this they will not always strike root: nay, if the land is strong and heavy, it is great odds but you find them without root, as you laid them, only grown bigger. Thus will one year be loft, which shews the necessity of observing these precautions. Being layered in this manner in the autumn, by the autumn following they will have taken root; and in the fpring, when the severe frosts are past, they may be taken from the stools, and planted in the nursery, at the distance directed for the feedlings. 3. In order to propagate these trees from cuttings, young shoots should be taken from the trees in August, if rain has fallen; if not, the business must be deferred till it does; for work of this kind should never be performed till the early autumnal rains have fallen upon the earth, and made it cool and moift. All these cuttings ought to be of the last year's shoot; and if a bit of the old wood be left at the end of each, it will encrease the certainty of success. The fituation these cuttings should have ought to be shady and well sheltered; and the soil in which they are planted, to enfure the greater fuccess, should be a red loam. They may be planted almost as thick as you please; not more, however, than four or five inches afunder, in rows; the rows may be a foot and a half diffance from each other; and after they are planted, a little litter may be laid between the rows, to keep the frost out of the ground in winter, and the fun from over-drying them in the fummer. This litter will not only keep down the weeds, but will fave the trouble of watering, which will be much better for the plants; for these young plants, plants, just striking root, do not much like watering, at least not in great plenty, as it often causes the tender sibres to rot at first striking, and so destroys the young plant. In one year these cuttings will have good roots; to that the litter may be taken away, and the surface of the earth turned over in the spring, which will cherish the plants, and prepare them to shoot vigorously the succeeding summer. In the autumn, being then two years old, they may be taken up, and planted in the nursery, at the distance directed for the seedlings and layers. After they are planted in the nursery, they will require nothing more than the usual care of keeping them clean from weeds, and digging between the rows in winter, till they are planted where they are to remain. This plant bears a very moist situation.

October is the best month for planting out these trees, though any of the winter or spring months will answer. When they are planted, they should be set a yard as under, and thinned and managed as has been all along directed for others which are nearly of the same growth. The Arbor Vitæ gives great richness to tusts and masses of shrubs: it is full, yet slowing in feather-

like tuftlets.

There is a Variety of this tree discovered by Mr. HANBURY, which he has named The American Sweetscented Arbor Vitæ: this seems to remove a principal objection to the Common fort; namely, the disagreeableness of its smell. He says, "It came up from some fcattered feeds at the bottom of a box I had from Pennfylvania. It has the fame dufky look in winter as the Common fort, though it is better furnished with branches; neither are they produced fo horizontally, or hang down in the manner of the Common fort. What makes this fort most valuable is the property of its leaves; for being bruifed, they emit a most refreshing odour, which is by many supposed to be as fine an aromatic as any we have; whereas the leaves of the othe forts being bruifed, to most people are fœtid and difagreeable. Whether this property will be continued by feeds, I have not yet experienced."

2. The Chinese Arbor Vitæ is a much more beautiful plant than the Common species; for its branches are more numerous, and grow in a more pic-Vol. II.

D d turesque

turefque erect manner, and the leaves are of a fine pleasant light green colour; whereas those of the other in winter are of a dark difagreeable green, inclined to a dusky brown, which is the worst property of this tree in the winter feafon. The branches of the Common Arbor Vitæ are of a dark brown colour, and the bark on the young branches is fmooth; the bark of the Chinese is also smooth, and of a light brown. The leaves of this fort, like the others, are imbricated, that is, they grow over each other; but they are more numerous and smaller, and grow closer together; and being of fo fine a green, which continues all winter, makes this fort the most valuable, though not to the rejection of the others, even in pleasurable plantations; for those cause good variety by their manner of growth, as well as the colour of their leaves. The flowers of none of the forts have any beauty; they have males and females distinct; and the females of the Common Arbor Vitæ are fucceeded by fmooth cones, whereas the cones of the Chinese fort are rugged. They are larger than the Common fort, and are of a fine gray colour.

This species, as well as the Sweet-scented fort, may be PROPAGATED by layers and cuttings, as has been

directed above for the Common fort.

TILIA.

LINNEAN Class and Order, Polyandria Monogynia: Each flower contains many males and one female. There are only two Species:

I. TI'LIA Europæ'a: The EUROPEAN LIME, or the LINDEN TREE; a tall deciduous tree; native, it is faid, of England, and most parts of Europe.

2. TI'LIA America'na: The AMERICAN LIME; a

deciduous tree; native of Virginia and Canada.

r. The European Lime will grow to eighty or ninety feet high, and from twenty to thirty feet in

CIT-

circumference. The foliage is peculiarly foft and delicate, and its flowers fweet in the extreme. It naturally forms a most perfectly elliptical head; and even in winter its general appearance is rendered pleasing, by the elegance of its long flender twigs. As standards, especially in a rich deep soil, Limes are peculiarly eligible; they are, in fuch fituations, of very quick growth, and except the Oak and the Esculus, few or no trees exceed them in point of ornament. The wood of the Lime is light, foft, and peculiarly fine grained: it ranks with that of the Sycamore and the Poplar, and may ferve upon many occasions as a substitute for the Beech: indeed, in one point of view, it feems to exceed any of those woods, and stands upon its own basis; namely, for the purpose of the carver: we cannot, however, upon the whole, recommend it in general terms to the planter as a timber tree: land, fuch as this tree requires to render it of quick growth, ought rather to be applied to the more useful purpose of husbandry, or, if convenient or necessary to be planted, should be occupied by the more valuable Oak or Ash; for which necessary woods, a certain and perpetual market may be expected.

The European species affords several Varieties: as;

The Narrow-leaved Mountain Lime, The Broader-leaved Mountain Lime, The Elm-leaved Lime,

The Green-twigged Lime, The Red-twigged Lime.

All these are very inconsiderable differences; and though, if nicely observed, they cause some variety, yet that is so small as not to deserve much pains to procure them, except the Red-twigged sort, which of all others is the most beautiful; because, when divested of their leaves, its young branches exhibit their fine smooth red bark all winter, which has a pleasing effect in all places; though in the younger plants this effect will be more striking and delightful, as the bark only is red of the last year's shoots; and the smaller the plants are, the more of these and the less of older wood the composition of the tree will be; whereas, when the trees get older, the twigs will be shorter and less visible; and though still of a red colour, yet not of so delicate a red

as the young plants wear on their bark at first. Sometimes these trees will run away from their colour, and grow with green branches; but as this is not common, the Red-twigged sort must be still allowed to be preserable to all others; and the seeds of this must always

be fown for the raising of forts.

The PROPAGATION of the EUROPEAN LIME is from feeds, cuttings, and layers. HANBURY, however, fays, "That trees from layers or cuttings never grow fo handsome nor so fast as those from feeds. These should be gathered from thriving healthy trees of the true Red twigged kind; and then by far the greatest part of the young plants will be of that fort. The seeds will be ripe in October; and let a dry day be made choice of for gathering them. As the seeds grow at the extremity of the branches, and as it would be tedious to gather them with the hand, they may be beaten down by a long pole, having a large winnowing sheet, or some such thing, spread under the tree to receive them.

When you have got a sufficient quantity, foread them in a dry place, for a few days, and then sow them. The manner of sowing them is in beds of rich mould, about an inch deep, and about an inch asunder all over the bed. The plants will appear the first spring, and should stand in the seminary two years, when they should be removed to the nursery, planting them in rows, about two seet and a half asunder, and a foot and a half in the rows; and here they may remain until wanted for use.

2. The AMERICAN LIME. Of this species also there are a Variety or two, which indeed differ very little in appearance from any of the Common European sorts; for the leaves are heart-shaped like theirs. There are a larger and a smaller leaved fort. Their edges are finely serrated, and end in acute points. These beautifully cordated leaves, that thus run into acute points, have their under surface of a paler green than their upper. The larger leaved kind is by far the finest fort, and the branches vary from all others of this genus, in that they are covered with a dark brown bark. The flowers excite no attention in the Gardener; but the Botanist is delighted when he finds they are furnished with nectaria, whereas the flowers of our Common Lime Tree have none. The flowers are produced in bunches,

bunches, like our Common fort, but make no better figure. They are very fragrant; and are succeeded by

coriaceous capfules, containing the feeds.

The PROPAGATION of this species is the same as that of the European fort, if seeds can be procured from abroad; if not, a few plants must be obtained. should be planted in a light rich foil, if such can be had, for in fuch they shoot the strongest; though almost any other will do. After these plants have stood a year or two, they should be headed near the ground, for stools. They will then shoot out many young branches from these, which may be layered in the autumn; though, if they stand two years, there will be greater plenty of young twigs for layering; for every shoot of the first fummer will the year following divide into feveral. When the layering of these is to be performed, which ought to be in the autumn, the strong two-years shoots must be brought down; and if they are stiff and do not bend readily, they must have a gentle plash with the knife near the bottom; a flit should be made at the joint for every one of the youngest twigs, and their ends bent backwards, that the flit may keep open. being done, the mould must be levelled among the layers, and the ends of them taken off to within one eye of the ground. The business is then done; and the autumn following they will have all good roots, many of which will be ftrong, and fit to plant out to stand, whilst the weakest may be re-noved into the nursery ground, in rows, to gain strength. forts of Lime Trees will also grow from cuttings; but this is found to be an uncertain method; and if it was more certain; plants raifed either by them or layers are not near fo good as those raised from seeds, which way ought always to be practifed where they can be obtained. Where that is not to be done, any art must be used to obtain some few plants; and if the Gardener should happen to procure a cutting or two of the American forts, fet them in pots, and plunge them in the bark bed; let him water and shade them, and they will be fure to grow; and these he may afterwards encrease at pleasure.

VIBURNUM.

LINNEAN Class and Order, Pentandria Triggnia: Each flower contains five males and three females. There are eleven Species; eight of which are proper for our collection:

I. VIBU'RNUM La'ntana: The COMMON VIBUR-NUM; OF WAYFARING TREE, OF PLIANT MEALLY TREE; a deciduous shrub or tree; native of England,

and most of the Northern parts of Europe.

2. VIBU'RNUM Denta'tum: The SAW-LEAVED VI-

BURNUM; a deciduous shrub; native of Virginia.

3. VIBU'RNUM Nudum: The ENTIRE-LEAVED VI- , BURNUM; a deciduous shrub; native of Virginia.

4. VIBU'RNUM Prunifo'lium: The PLUM-LEAVED VIBURNUM, or the BLACK HAW; a deciduous shrub; native of Virginia and Canada.

5. VIBU'RNUM O'pulus: The MARSH ELDER; a talk deciduous shrub; native of moist grounds in England,

and most parts of Europe.

6. VIBURNUM Acerifolium: The MAPLE-LEAVED, VIBURNUM; a deciduous shrub; native of Virginia.

7. VIBU'RNUM Cassinoi'des: The BASTARD CASSINE; OF CASSIOBERRY, OF SOUTH SEA THEA; a deciduous sprub; native of Virginia.

8. VIBU'RNUM Tinus: The Laurusti'nus; an

evergreen shrub; native of Italy and Spain.

I. The COMMON VIBURNUM will grow to be twenty or more feet high, though it may be kept down to any height defired; and in such gardens as are at a distance from the places where it grows common, and in which it has not been before observed; in such gardens it is enquired after, and attracts the attention of those who walk therein, almost as much as any shrub in the whole Collection. The branches are not very numerous, and in winter they are covered with a smooth grayish bark, inclined to a brown colour, especially near the bottom of the shoots. The younger, as they

shoot, are white and downy, and the ends, especially in winter, feel foft and woolly. The branches are long, and exceeding tough. They will often shoot near fix feet from the bottom in a year; and make the best bands for fagoting. The leaves are very large, heartshaped, very full of large veins, and have their edges Their upper furface is of a dark green colour, but their under is white, and like cotton; and they are placed opposite by pairs on the branches. The flowers are produced at the ends of the branches: the buds will be formed the preceding fummer, which continue to get larger in the autumn; all winter they will be in a state of increase, and at that season they terminate the ends of the branches like fo many rough buttons. The flowers, when out, will be in large umbels, to form which these buds encrease in fize all spring, but shew little of what may be expected from them until about May, when they begin to divide, and shew that they are growing to be bunches of flowers. In June, they will be wholly out, and formed into large umbels; they are of a white colour; and have a good These flowers are succeeded by berries, appearance. which are also ornamental, and cause variety; for they will be first of a fine red colour, and afterwards of a deep black. This plant likes a dry fituation.

There is a Variety of this fort with more oval leaves; but the differences are very inconfiderable in all respects. There is also the Striped-leaved Viburnum, which is coveted by those who are fond of variegated plants.

2. The SAW-LEAVED VIBURNUM is so called, because the leaves are more beautifully serrated than any of the forts. It is at present not very common. Its branches, leaves, and slowers, are not so large as the former, but they are of a more genteel growth. It will grow to the height of about ten feet. The bark is smooth, and of a light colour; and the leaves are of a fine light green. They are tolerably large, though nothing like those of the other forts, and stand on longish footstalks, which give them a fine air. They are strongly veined, and have their edges finely servated. They are of a roundish oval figure, and are placed opposite by pairs on the branches. The flowers are produced in June, at the ends of the branches, in very D d 4

large round bunches: Their colour is white; they appear in June; and are feldom fucceeded by any

berries in England.

3. Entire-leaved Viburnum. The forts of Laurustinus are evergreens, and have all entire leaves; but this species of Viburnum agrees in every respect in description with two forts, one of which sheds its leaves in winter, whilst the other retains its verdure during that feafon. The deciduous kind grows to about ten The younger branches are covered with a feet high. fmooth deep red bark; whilft that of the older, though fmooth, is of a dark brown colour. The leaves are pretty large, and of a delightful shining green on their upper surface; but their under is paler, and much veined: they are of a lanceolated, oval figure, though their ends are rounded; their edges are entire, and they stand opposite by pairs on the branches. The flowers are produced in July, at the ends of the branches, in large umbels; their colour is white; and they have much the refemblance of those of the Common Laurustinus, though they are rather smaller. They have a genteel look; and are succeeded by berries, which never ripen with us.

4. Plum-leaved Viburnum, or Black Haw. This species, for the most part, goes by the name of Black Haw, because the fruit a little resembles that of the Haw, though of a black colour. It will grow to be about ten seet high; and the branches, are covered with a smooth reddish bark. The leaves are oval, and not so large as any of the other forts, being seldom more than two inches long, and proportionally broad. They are of a light pleasant green colour, and have their edges finely ferrated. Their footstakes are pretty short, and they grow for the most part opposite by pairs on the branches. The flowers are produced in June, at the ends of the branches, in large umbels. Their colour is white; but they are seldom succeeded by

berries in England.

5. MARSH ELDER. Of this species there are two notable Varieties: Marsh Elder with Flat Flowers. Gelder Rose.

The Marsh Elder with stat slowers will grow to be a cree near twenty feet high. The young branches are covered

covered with a smooth and almost white bark. are often produced opposite by pairs; though in general they are of an irregular growth. The young shoots will be cornered; and this is more perfect in the more vigorous ones, being composed of five or fix flat sides. The leaves are large and ornamental, of a fine green colour and a fost contexture, composed of three large lobes, which are jagged at their edges, and grow on glandulous footstalks. In autumn these leaves have exquisite beauty; for they die to so fine a red, as to have a striking effect at that season. The flowers are produced in large umbels, in the beginning of June, all over the tree, and have a grand look. Each umbel is composed of very many hermaphrodite flowers, which of themselves make no great figure; but they are furrounded by a border of male flowers, which are white. and are fo ornamental to each bush as to throw a lustre over the whole tree. Neither does this shrub cease to exhibit its beauties when the flowers are over; for besides what it affords by its leaves, which are inferior to few other trees, both in fummer and autumn, the hermaphrodite flowers will be fucceeded by fine fearlet berries, which will grow in fuch large bunches, and be produced in fuch plenty all over the shrub, as to give it an appearance superior to almost any thing of the berry kind; and were it not for its commonness, this would, on their account only, be ranked amongst trees of the first value.

The Gelder Rose, or Snowball Tree, is a Variety only of the preceding sort; its origin was accidental, and it is kept up and continued by culture in our gardens. The nature of the shoots and size of the tree, together with the colour of the bark, differ in no respect from the former. The leaves also are of the same form, are produced in the same manner, and die away to the same delightful red in the autumn. The Variety this fort occasions, then, is by the flowers; and by these this variety is so great, as to be exceeded by scarcely any two distinct species whatsoever. They are produced in the beginning of June, all over the tree, in large globular bunches. Each bunch is composed of numerous male flowers, of the same nature with those that surround the hermaphrodite flowers of the former

fort. Their colour is white, like those; but being produced in large globular heads, and in great plenty, have a much finer appearance. Hanbury adds, "it is delightful to see this tree usher in the month of Junc, as it were, with its glorious flowers, which will then at a distance have the appearance of balls of snow, lodged in a pleasing manner all over its head."

6. MAPLE-LEAVED VIEURNUM. This is a middle fized fhrub, fending forth feveral branches, which are rough, and full of pith. The leaves are composed of three principal lobes, like those of the Maple I ree, and grow on smooth footstalks. The slowers come out

from the fides of the branches, in umbels. Their colour is white; they appear in June; and are rarely suc-

ceeded by feeds in England.

7. BASTARD CASSINE, Cashoberry Bush, or South Sea Thea, is rather tender, will grow to about ten feet in height, forming itself into a both by rifing with three or four tems, and fending forth numerous branches from the bottom to the top. The leaves are of an oblong, lanceolated figure, ferrated, grow opposite by pairs, and continue on the trees until the nipping frosts come on; infomuch that in the early part of a mild winter, they have been taken for an Evergreen. These leaves are of an exceedingly bitter nature, if chewed; and it is faid, that an infufion of them proves efficacious in removing pain, bracing a relaxed fromach, and refloring a lost appetite. The flowers are produced in bunches from the fides of the branches. colour is white; they appear at the end of July; and are fucceeded by red berries in the autumn. Whenever this plant is to have a thare in a Collection, a naturally warm and dry foil, that is well theltered, must be fought for, otherwise there is a chance of losing it by frosts; or if the plant is not wholly deltroyed, the young branches will be killed, and the tree to haggled, as to have rather a bad appearance with others in the fpring. The first fix forts are very casily, PROPAGATED, either by feeds, layers, or cuttings. No particular art need be

by feeds, layers, or cuttings. No particular art need be filed for the feeds, whether they be of the forts of our own ripening, or or thole we receive from abroad. A birder of common garden mould, made fine, will be fufficient; though it may be proper to observe, that

many of them will lie until the fecond fpring before they appear. The beds, before and after the plants are come up, will want nothing except weeding; and when they are a year or two old, they may be planted in the nursery, at small distances; and in two or three years more they will be fit to be finally planted out. 2. They are all eatily propagated by layers also; for if branches are pegged down, and the mould anyhow thrown on them, they will have plenty of roots by the next autumn; and most of them will be good plants for almost This freedom, however, should be given any place. to none but those of our own country; for the American forts, as being strangers, demand more care and neatness in the performance. 3. They are also easily propagated by cuttings; for the young thoots of thefe trees cut into lengths, and planted in a moift garden foil, in the autumn, will any of them grow; and this is our common method of propagating them. However, if a person has only a few plants of the American kinds, the best way is to make fure of encreasing them by layers.

If a large quantity is wanted, the best way to PRO-PAGATE the MARSH ELDER is by seeds. As the Gelder Rose is a male slowering Variety, and never produces any seeds, it must always be propagated by layers or cuttings, by which the Variety will always be

preserved.

The BASTARD CASSINE is PROPAGATED by layers. The young shoots are fit for this purpose; and when they have taken root, if they are planted in pots, and protected for two or three winters, until they are grown ftrong plants, either in a greenhouse, or under a hotbed frame or fome cover, there will be less danger of losing them than by planting them immediately in the nurfery, or where they are to remain for continuance. However, a person who has not these conveniences, must fix on the warmest and best sheltered spot he can find; and having prepared the ground, let the layers be taken from the old plants in the fpring; ifthe weather be moift, it will be so much the better; and let him plant them in the nursery, row by row, at two feet afunder. In the fummer, they should be watered in dry weather, and when the winter frosts begin

to come on, the ground should be covered with pease straw almost rotten, old thatch or tanners back, to keep them from penetrating the roots. By this means many of the plants will be preserved; and this care may be repeated every winter until they are planted out to stand. But this is not so good or so safe a method as potting them, and managing them as before directed; for they may be then turned out of their pots, when wanted, mould and all together, without feeling the effect of a removal.

8. The Laurustinus is one of the greatest ornaments of our gardens in the winter months, not only as it is a fine Evergreen, but because, during that season, it will either be in full blow, or else exhibit its flowers and buds in large bunches ready to burst open, in spite of all weather that may happen; and the boldness of these buds, at a time when other slowers and trees shrink under oppressive cold, is matter of wonder and pleasure. There are many varieties of Laurustinus; but those most remarkable are, The Narrow-leaved Laurustinus, The Broad-leaved Laurustinus, The Hairy-leaved Laurustinus, The Shining-leaved Laurustinus, The Stiver striped Laurustinus, The Gold striped Laurustinus.

The Narrow-leaved Laurustinus is so called, because, of all the forts, the leaves of this are smallest. It is generally planted among the low shrubs; though we have known it trained up against a wall to fourteen or fixteen feet high. It produces its branches irregularly, which will grow fo thick and close as to form a bush; for it hath that appearance when planted fingly in open quarters. The bark in fummer is green, and often a Intle hairy and glandulous; in winter it is frequently of a dark brown colour. The leaves grow by pairs, standing opposite, on strong and very tough sootstalks. They are of an oval figure, and their edges are entire. Their upper furface is imooth, and of a firong green colour; but their under is lighter, and a little hairy; and they are at all feafons very ornamental. The flowers are produced in large umbels, and are well known. It generally will be in full blow in January, February, March, and April; during which time it will be covered with bloom, causing a delightful effect.

The Broad-leaved Lauruffinus differs from the former

fort, in that the leaves are broader, and the roots proportionally stronger. It will arrive to a greater height than the other forts, and the umbels of the flowers are larger, though they will not be produced in such plenty: it nevertheless makes an excellent figure.

The Hairy-leaved Laurustinus is as free a shooter as the other, and the leaves are frequently as large, and differs from that in scarcely anything but that the leaves are hairy; the young shoots also are hairy to a great degree. In this respect it makes a small Variety. It flowers like the other forts; but blows rather later than those.

The Shining-leaved Laurusiinus is still of about the same growth, and the leaves are large and fair. They are of an oval figure; and their upper and under surfaces are both shining, though their under is veined, and of a paler green. It differs only in that the leaves and young shoots are smooth, shining, and free from hairs; and being of this lucid green, force esteem. It generally flowers later than the first two forts.

The two variegated forts are only one or other of the above forts, striped with white or yellow; though the forts striped with filver we have met with have been the Broad-leaved kinds; but the Gold-striped forts have always been the first, or Narrow-leaved kind, with leaves striped or blotched with yellow; and on these accounts, those who are fond of variegated plants covet them in their Collection.

All these sorts are easily PROPAGATED; for if in winter a little mould be anyhow thrown amongst the young branches, they will strike root, and be good plants by the next autumn. Notwithstanding these plants, however carelessly the mould be thrown, will grow, it is not here recommended to the Gardener to practise that custom; it is expected that he be always neat in all his work; it is mentioned here only to show what may be done; but let him gently lay the branches down, strip off some of the lower leaves, and with his hand draw the mould amongst the young shoots, and leave them neated up, as if a workman had been there; and these will be all good plants by the autumn, the strongest of which may be set out to remain, whilst the

youngest may be planted out in the nursery, at small distances, to gain strength.

By the severe frost of 1794-5, the Laurustinus was

very much hurt, especially in exposed situations.

VINCA.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are five Species; three of which will bear our open air.

I. VI'NCA Ma'jor: The LARGE-LEAVED PER-VINCA, or PERIWINKLE; a forub or creeper; native of

England, France, and Spain.

2. VI'NCA Minor: The SMALL-LEAVED PER-VINCA, OF PERIWINKLE, OF The COMMON PERI-WINKLE; a creeper; native of Germany, France, and England.

3. VI'NCA Lu'tea: The YELLOW PERVINCA, or

PERIWINKLE; a creeper; native of Carolina.

1. The LARGE GREEN PERIWINKLE has fmooth. stalks of a pale green colour, which, if supported, will arise to about four or five feet high; but, unsupported, the tops turn again at about two feet high, and thus at a diffance form the appearance of a round evergreenshrub of that low fize; and when they are defigned for this, the fuckers must be always taken off, otherwife they will foon form themselves into a pretty large bed; for they will fend out these at some distance from the rotten plant, and the very tops bending to the ground will often take root, which, unless taken away or prevented, will foon spread abroad, and take off the shrub-like appearance of the plant. The leaves are of a delightful evergreen, and stand opposite by pairs on ftrong footstalks. Their edges are entire, and they are of an oval heart shaped figure. They are smooth and shining, and very ornamental in the winter months.

The flowers are produced from the wings of the flalks, almost all the year round; are blue; but there will be sometimes white ones seen amongst them. They are composed of one petal, standing singly on upright footstalks. The tube is narrow, and nearly of a sunnel shape; but their brim is large and spreading, so as to

form a pretty large well looking flower.

2. The Common Green Periwinkle has fmooth green stalks, like the former, though they are much more weak and flender, and will trail along the ground, and strike root at almost every joint: so that they will foon run a great way, their general furface putting on a kind of rock-work-like appearance; though if they are planted near other shrubs, they will rife to two or three feet high, and will cause a pretty look amongst them this way. The leaves are smooth, and of a fine shining green colour. They are of an oval figure, their edges are entire, and they fland opposite by pairs on strong short footstalks. The flowers are composed of one petal. They foread open at the rims, and grow from the wings of the stalks in the same manner as the former, though they are much smaller; and as they are not so subject to flower in winter, that is another reason for their being held less valuable.

The Varieties of this species are,

The Green Periwinkle with Blue Flowers,
The Green Periwinkle with White Flowers,
The Green Periwinkle with Double Blue Flowers,
The Green Periwinkle with Double White Flowers,
The Green Periwinkle with Double Purple Flowers.

The Gold-striped Periwinkle with White, Blue, and

Double Flowers,

The Silver-striped Periwinkle with White, Blue,

and Double Flowers.

All these forts are Varieties of the Common Periwinkle; though they may differ in the colour or properties of the flowers, or the variegation of the leaves. The White-flowering Periwinkle is this very fort, only the flowers are white; the Double Periwinkle is the same fort, only the flowers are double, and of a reddish colour; the Gold striped Periwinkle is also this sort, only the leaves are beautifully variegated with a gold colour; and the Silver-striped with that of filver: The variegations are so completely done, and their stripes so little subject to vary or run away, that they are highly esteemed amongst the variegated tribe. There are Double Blue and Double White slowers belonging to Both these forts; and these are all the hardy Varieties Nature affords us from this genus.

3. YELLOW PERIWINKLE has a twining slender stalk, which twists about whatever is near it. The leaves are oblong, and not much unlike those of some of our Willows. The flowers are both single and double; and thus continue in succession from June to the end of summer. This species must have a warm

light foil, and a well sheltered situation.

The PROPAGATION of these forts may be easily seen to be not very difficult. With regard to the first fort, the suckers it naturally sends out may be taken up and multiplied at pleasure; and the ends of the shoots that turn again, and strike root into the ground, will be good plants when taken off: Nay, the very cuttings will grow; so that any desired number of these plants, be it ever so great, may be soon obtained. With regard to the other forts, there is no end of their multiplying; for as they will strike root, if permitted to lie on the ground, at every joint, one good plant of each fort will produce a hundred of the like in a season or two.

All these sorts are very hardy, and will grow under the drip of trees, and flourish in all soils and situations. No plants are more proper to be set among low or larger shrubs, either in the evergreen or deciduous quarters, to form tusts or beds in the resemblance of rock-work, or to be placed near other shrubs, by whose assistance their slender stalks may be supported to the height Nature will admit them to rise.

V I S C U M.

LINNEAN Class and Order, Dioecia Tetrandria: Male flowers containing four parts, and female flowers containing one part; upon distinct plants. There are nine Species; one of them common in many parts of this island.

VI'SCUM A'lbum: The MISLETOE; a parasitical plant;

native of England and most parts of Europe.

The MISLETOE is a fingular plant. It will grow upon trees only; more especially upon the Crab, the Hawthorn, and the Maple: It is not unfrequent upon the Ash; but seldom, very seldom indeed, is seen upon the Oak; and but rarely upon the Willow. It has a thick fleshy leaf standing stiff upon the twigs, which are green and forked. The whole of the plant is of a green colour, and of the shrubby, bushy kind, rising in numerous stems; dividing into forked branches; and these again into forked twigs, thick set with leaves. This thickens the general furface of the plant, and forces it into a spherical or more generally a hemifpherical form. A tree thickly fcattered with this plant, has fomewhat the appearance at a distance as if overgrown with Ivy. The Missetoe, however, is of a lighter green than the Ivy; especially when full of berries, which are of a light transparent Pca-green colour, and about the fize of the common Field Pea: but when full ripe they become paler, taking the appearance of white currants. The pulp is viscid in the extreme, being of the confistence of thick gum water. Each berry incloses one vetch-like feed. In the cyder counties the Missetoe is a mischievous intruder upon the Apple Tree; so much, that were not the Farmers to cut it out every three or four years, or as often as necessary, it would destroy the tree. It is very common to fee Crab Trees, especially in or near woods, entirely killed by this truly parafitical plant. This is a curious fact in Nature, and affords ample subject for reflection. Vol. II.

The Missetoe may be said to be a superior order of Plants; for, like the animal creation, it feeds not upon the juices of the earth, but upon those of vegetables. This, added to its supposed medicinal qualities, affished, probably, in rendering it facred among the antient Britons; especially when found growing upon the Oak;

which tree they also held facred.

The Propagation of this Plant is supposed to be, naturally, by the Missetoe Thrushes, which delight in its glutinous berries, and which in autumn, the feafon of their becoming ripe, repair in flights to the places where the Misletoe abounds. It seems to remain unascertained whether the feed be conveyed in the fœces of the bird, or whether, flicking to its beak amongst the glutinous matter, the bird in cleaning its beak wipes it off upon the branch of the tree it happens to perch upon. This last is the more probable supposition; as it has been found, that by striking the feeds upon the clean fmooth part of the bark of fome or all of the trees abovementioned, this plant may be artificially propagated. We do not learn, however, that the attempt has yet been successful upon the Oak or the Willow. feems probable that the Bird, in wiping its beak across the branch, ripples the cuticle or outer rind; and this ought perhaps to be copied in attempting artificial propagation. In places where this plant is unknown, the cultivation of it would add a striking variety to shrubery quarters.

VITEX.

LINNEAN Class and Order, Didynamia Angiospermia. Each flower contains four males and one semale; two of the males being longer than the other two; and the seeds being covered. There are eight Species; one only of which is proper for our Collection.

Vi'TEX Agnusca'stus: The Agnuscastus, or the TREE of CHASTITY; a deciduous shrub; native of

marshy, moist places in some parts of France, Spain,

and Italy.

The TREE of CHASTITY (being held by the antients as conducive to that amiable virtue) affords two Varieties:

The Broad-leaved Chaste Tree.

The Narrow-leaved Chafte Tree.

One description will nearly serve for both forts; though it has been observed, that the Narrow-leaved fort will grow to be the tallest. The branches are produced from the bottom and fides of the stalk. They are very pliable, and the joints are long. It is difficult to express the colour of the bark. To say it is gray is not proper; and to fay it is brown is not true; it is of a colour between both, though, in different foils, the bark of some trees will be of a darker colour than others. The leaves are digitated, being composed of feveral folioles, which fo unite at their bale in one common footstalk as to resemble an open hand. These folioles are of a dark green colour; and their number. is uncertain; being five, fix, feven, and fometimes eight. They are narrow, and the longest grow always in the middle, whilft the shorter occupy the outsides. This character is common to both the forts; though it is observable, that the solioles of the Broad-leaved fort are both shorter and broader, which occasions its being fo called. Their edges are also serrated, whilst those of the Narrow-leaved are intire; and in this the most important difference of these plants consists. flowers of both forts are produced at the ends of the branches, in whorled spikes. These spikes are pretty long, and their colour is that of a blueish purple. They appear in September and October; and are not fucceeded by feeds in England. Each individual flower is inconfiderable; but the whole spike makes a good show: and the circumstances of the flowers being produced late, even often when most other flowers are over, as well as being also very fragrant, greatly heighten their value. The early frosts often destroy the beauty of these spikes, before and when they are in full blow; so that it is no wonder their ornamental fruit seldom, if ever, fucceeds them.

There is a Variety of each kind with white flowers.

The PROPAGATION of these forts is easily done, either by layers or cuttings. 1. The young shoots being layered, any time in the winter, will have roots by the autumn following; though it will be proper not to take them up until the spring, as they shoot late in the autumn, and have often their ends destroyed by the frosts. When this work is deferred until the fpring, all the killed ends may be taken off; and all danger from fevere frosts being over, they will meet with no check in their preparing to shoot. The removing of these trees in the spring, however, is not absolutely necessary; for it may be done any time in the winter, though the cutting off the dead ends should be deferred until the latter end of March, when they should be gone over with the knife, and cut down to within an eye or two of the ground, whether planted in nursery lines, or finally set out to stand. 2. Plenty of plants may be foon raifed by cuttings. About the middle of March is the best time for planting them; and they should be set in a shady border of good light garden mould. Nothing but weeding, and now and then watering, will be required all fummer; though, if the place is not naturally well sheltered, they must be defended from black frosts by sticking plenty of furze bushes all around them. If this be judiciously done, it will take off the keen edge of frosty winds fufficiently, and will occasion much less trouble and expence than reed hedges, &c. All these plants are very hardy; but they require this protection, to preferve the young shoots. Here they may grow until they are fully planted out; and if it be a moist, light, rich foil, and a well sheltered situation, they will like it the better.

VITIS.

LINNEAN Class and Order, Pentandria Monogynia: Each flower contains five males and one female. There are

are eight Species; four of which are adapted to ornamental plantations.

1. Vi'tis Labru'sca: The WILD VIRGINIA GRAPE; a climber; native of many parts of North America.

2. VI'TIS Vulpina: The Fox GRAPE; a climber; native of Virginia.

3. VI'TIS Lacinio'fa: The PARSLEY-LEAVED GRAPE;

a lofty climber; native of Canada.

4. VI'TIS Arbo'rea: The PEPPER TREE; a forub or

elimber; native of Virginia and Carolina.

I. The WILD VIRGINIA GRAPE, if defired for its climbing property, should be planted among pretty large trees or shrubs; for, by the affishance of its well-holding tendrils, it will arrive to a great height; and if the shrubs that grow near it be low growing ones, it will entirely overtop them; and in summer, its leaves being large, almost conceal them from the fight. These large ornamental leaves have their edges indented, and are nearly divided into three lobes, though they are of a heart-shaped appearance; and downy on their under side. The flowers are produced in bunches, like the other species of the Vine; and they are succeeded by

round, rough-flavoured, black fruit.

2. The Fox GRAPE. The name of this species naturally brings the fable of the fox and grapes to the memory; and it is very common for those who are not skilled in the history and nature of plants, to ask if this fpecies is not possessed of more excellent properties, or produces more defirable fruit, than most of the other forts of the vine; whereas, alas! this fort is called the Fox Grape from the ill flavour of its fruit, which is like the scent of a fox, and which name the inhabitants of Virginia, where it grows naturally, have given it on It must, like the former, be planted that account. among largish trees; for it will overtop the small ones. The leaves are large, fmooth on both fides, of a heartshaped figure, and their edges are indented. The flowers are produced in the Vine-like bunches; and they are succeeded by black fruit of the above named difagreeable flavour.

3. The Parsley-Leaved Grape. The leaves of this fort are finely divided, and at a distance resemble those of parsley, though larger. The stem is very E e 3 thick,

thick, and the shoots are strong; so that when it is planted for a climber, the tallest trees must be appropriated for its support; otherwise it will be too powerful

for trees of lower growth.

4. The PEPPER TREE is a weaker shooting plant than any of the others, and affords fingular beauty from its leaves. Their upper furface is of a fine shining green colour; their under is paler, and they are composed of a multitude of folioles of the most elegant and delicate texture. The shoots will arrive to a tolerable height by their tendrils, if they have trees near for their support; but they are very liable to be killed down very low in fevere winters; on which account the plant should be stationed at first in a well sheltered place. Every fpring the Gardener should carefully cut off not only the dead shoots, but shorten them within an eye or two of the old wood, which will make them shoot stronger, and the leaves will be larger and finer. The flowers are white, and are produced in bunches from the wings of the stalks; but we have never yet perceived any fruit to succeed them. The name Pepper Tree is a cant name, and was given it without any meaning by the inhabitants where it grows naturally.

All these sorts are PROPAGATED by cuttings, layers, or suckers. 1. The cutting must be the bottom of the last year's shoot; and if there be a bit of the old wood to it, it will be the better. 2. When raised from layers, the young branches should be pegged down, and a little soil drawn over them. They will strike root, and become good plants by the season following. 3. Suckers may be taken from these plants, and immediately planted; or may be set in the nursery for a year

to gain strength before they are set out.

U L E X.

LINKEAN Class and Order, Diadelphia Decandria: Each flower contains ten males and one female; the males being joined at the base in two sets. There are

are two Species; one of which is a greenhouse plant; the other is,

U'LEX Europa'us: The FURZE, WHIN, or GORSE; an evergreen /hrub; native of England, France, and

Brabant.

The Furze is so extremely common in this country, that how ornamental soever it may be in nature, it cannot with much propriety be admitted into our ornamental plantations. Its uses however are many; as a fuel where wood and coals are scarce; and as hedge wood upon light barren land: its use as horse provender too seems to be fully proved, though not yet established.

HANBURY enumerates the following Varieties; fome of which, if properly trained, may add a kind of fecondary

ornament to our grounds and shruberies.

The White-flowered Furze.
The long Narrow-spined Furze.

The Short-spined Furze. The large French Furze. The Round-podded Furze.

The Dwarf Furze.

The Furze is propagated from seels fown very shallow, in February or March. See the Article-Hedges.

U L M U S.

LINNEAN Class and Order, Pentandria Digynia: Each flower contains five males and two females.—LINNEUS makes only three Species of ULMUS:

1. U'LMUS Campéstris: Leaves double fawed; un-

equal at the base.

2. U'LMUS America'na: Leaves equally fawed; un-

3. U'LMUs Pu'mila: Leaves equally fawed; equal at the base.

MILLER enumerates fix Species:

"I. U'LMUS Campestris: Elm with oblong acute-E e 4 pointed pointed leaves, which are doubly fawed in their edges, and unequal at their base; called The Common Rough

or Broad-Leaved Witch Elm.

2: U'LMUS Sca'ber: Elm with oblong oval leaves, which are unequally fawed, and have leafy empalements to the flowers; called I he WITCH HAZEL, or VERY BROAD-LEAVED ELM; by fome unfkilful persons called The English Elm.

3. U'LMUS Sativa: Elm with oval acute-pointed leaves, which are double fawed, and unequal at the base; called The SMALL-LEAVED OF ENGLISH ELM.

4. U'LMUS Glaber: Elm with oval fmooth leaves, which are sharply fawed on their edges; called The SMOOTH-LEAVED WITCH ELM.

5. U'LMUS Hollandica: Elm with oval acute-pointed rough leaves, which are unequally fawed, and a fungous

bark; called The DUTCH ELM.

6. U'LMUS Minor: Elm with oblong fmooth acutepointed leaves, which are doubly fawed; called The SMOOTH NARROW-LEAVED ELM, and by fome The UPRIGHT ELM."

These fix species of MILLER are all of them comprehended in the ULMUS Campestris of LINNEUS; so that MILLER is filent as to LINNEUS'S second and third species; and so is HANBURY, who only treats botanically of one species; namely, the ULMUS Campestris of LINNEUS: He nevertheless enumerates seven sorts:

1. I he true English Elm,

2. The Narrow leaved Cornish Elm,

3. The Dutch Elm,

The Black Worcestershire Elm,
The Narrow leaved Wych Elm,
The Broad-leaved Wych Elm,

7. The Upright Wych Elm.

In another part of his work he fays, "It would be endless, as well as needless, to enumerate the forts of Eims: I have counted in my time more than twenty, in woods, hedges, &c. that have fell in my way when in quest of plants." The fact is; no genus of plants whatever is more incomprehensible to the Botanist than the Ulmus; for although we see among the cultivated Elms of this country, individuals as different from each

each other as are some individuals of distinct genera, yet every man who has attended closely to the feveral kinds of Elms growing in different parts of the kingdom, must have observed such a chain of intermediate kinds as renders claffification extremely difficult; and must frequently have met with an individual, which he was puzzled to find a name for. LINNEUS, no doubt, having experienced this, lumped the whole mais of cultivated Elms in one species, - The Ulmus Campestris: and as a Botanist he may be right: As Planters, however, we must beg leave to attempt a separation: and yet we are obliged to confess, that we cannot describe more than Two obviously distinct VARIETIES. With respect to the second and third species of LINNEUS, we take it for granted they have not yet been introduced. or are but little known, in this country (if we are wrong, we beg to be fet right): We therefore proceed to

ULMUS Campestris: The CULTIVATED ELM; a tall deciduous tree; found growing more or less, in one or other of its Varieties, in hedges about villages, in most

parts of Europe.

The CULTIVATED ELM. Notwithstanding the chain of Varieties above mentioned, if we examine the two extremities, we shall find two plants very different from each other in their general appearance; and sufficiently distinct in the analysis to be considered, in a work of this nature, as diffinct species: The leaf of the one is nearly oval, with an obtuse lance-like point; that of the other nearly circular, faving a narrow flender point, growing as it were out of the periphery of the circle. The membrane of the one is gross and rigid, of the other comparatively thin, delicate, and fupple: When held against a strong light, the former appears opake; the latter, comparatively transparent. The nerves of that are stronger, set closer, and run more parallel; of this, more flender, fewer in number, and divide more into branches: That, in its general appearance, bears some resemblance to the leaf of the Chesnut; this, a very strong one to that of the Hazel. The branches of the Coarse-leaved fort are clean, Araight, and flender, with a filvery bark; those of the Fine-leaved kind more divided, run shorter lengths,

and are covered with a less delicate bark. The general tendency of the latter is more upright, being easily trained to a great length of stem; that of the former is to divide into spreading arms, and when attempted to be trained up with a tall straight stem, generally grows stooping with a nodding head like the panicles of an oat. The Coarse leaved kind matures its seed in this island, and is probably a native; the Fine-leaved fort seldom if ever perfects its seed with us, and is probably an exotic.

We therefore proceed to treat separately of these two forts; considering the intermediate kinds as subordinate

Varieties of these two:

1. The COARSE-LEAVED ELM, or the Chefnut-leaved Elm, or the Broad-leaved Elm, or the Wych Elm, or the North-country Elm.

2. The FINE-LEAVED ELM, or the Hazel-leaved Elm, or the Narrow-leaved Elm, or the South-country

Elm.

1. The COARSE-LEAVED ELM will grow to a very great fize. Mr. Marsham mentions a Wych Elm by Bradley Church in Suffolk, which in 1754 measured (at five feet high) twenty-five feet five inches and a half, and in 1767 twenty-fix feet three inches. The leaves of this species of Elm have been already described to be of an oval figure, with a thick membrane and ftrong nerves; their fize varies with the individuals they grow upon, some trees of this species bearing leaves confiderably finaller and much narrower than those of fome individuals of the Hazel-leaved fort: The common distinction therefore of these two kinds of Elms into Broad-leaved and Narrow-leaved is altogether improper—their figures forbid it: It would be equally proper to diffinguish an oval from a circle, by calling the former broad, and the latter narrow.

The outline or general appearance of this tree is fometimes strongly featured, coming near to that of the Oak: In general, however, it is liable to be ragged, rather than irregular, and in point of ornament is frequently exceeded by the Lime, the Reech, and its sister tree the Fine-leaved Elm. Its uses are many. The whole tribe of Elms have a peculiar excellency by which they stand alone, and are rendered in a great

meafure

measure independent of other woods. The Oak is pre-eminent for durability, the Ash for toughness, the Beech for closeness of texture and cleanness of grain, and the Elm for its tenacity or adhesive quality, being less liable to be split than other woods: This renders it singularly useful for many important purposes. The keels of ships are now almost universally laid with Elm, and sometimes the gunwales, especially of ships of war, are made of this wood; it being less liable to splinter off in action even than English Oak; as keels made of this wood are less apt to split in taking the ground. Another very important use of Elm is for naves of wheels of carriages of every kind, whether of use or of pleasure. There is a fort in Yorkshire peculiarly adapted to this purpose, which goes by the name of the

Nave Elm; it is of the Coarfe-leaved kind.

The Coarfe-leaved Elm may be PROPAGATED from feeds, or by layering. HANBURY fays, "In order to propagate them by layers, proper stools for the purpose must be first obtained; to procure which, let a piece of good ground be double dug, and plant Elms of about four or five feet high over it, at the diffance of about ten feet: If they make good shoots in the first year after, they may be cut down early in the fpring following; if not, they should remain two years before they are headed for stools; which should be by cutting them down to within half a foot of the ground. After they are cut down, they should be suffered to grow undisturbed for two years: The ground between the stools must be dug in the winter, and constantly hoed as the weeds arise in the summer; and at the end of that time. that is two years, the branches growing from these stools will be fit for layering; which may be performed thus: Excavate a piece of ground wide enough to receive a whole branch, and let the hollow be about half a foot deep; then splash the branch with a knife, near the body of the stool, that its head may be more readily brought into the prepared place: Next, thrust an hooked flick into the ground, to hold it close; take off all the superfluous branches, which cross and would otherwise incommode those that are to be continued. After this, cut all the remaining young branches across half through with the knife; turn the edge towards the

the end, flitting it about half an inch. When this is done on all the young branches, the mould thould be gently put amongst them, and every one of them should have their ends bent towards the stool, that the slit may be open: Lassly, having the whole vacuity filled with its own mould, fmooth and even, take the end of each twig off that peeps above the ground, down to one eye, and the branch is layed, and will afford you as many plants as there are buds peeping out of the ground. Proceed in like manner to the other branches of the same stool, then to the next stool in order, and so on until the whole business of layering is finished. By the autumn following, these layers will have taken root, and many of them will have made a shoot of near a yard in length. It is now necessary to take them from their stools, and plant them in some double dug ground in the nursery. They should be set in rows three feet afunder, and the distance allowed them from each other in the rows ought to be a foot and a half. Here they may stand till they are planted out where they are to remain, with no farther trouble than digging the ground between the rows every winter, and in the fummer carefully watching those which shoot out two branches at the head, and nipping the weakest of them off. After the layers are taken up, the stools must have all the wounded parts, occasioned by the former splashing, taken away; the old branches also should be cut off, pretty close to the stem; and in the spring they will begin to shoot out fresh branches again, for a fecond layering, which will likewise be ready to have the fame operation performed the fecond year after: and thus may this layering be performed on these stools every other year. But Nurserymen who would raife great quantities of trees this way, should be provided with two quarters of stools, to come in alternalely, fo that from one or other of them they may annually receive a crop." We have given Mr. HANBURY's method in his own words, in order to convey to our readers in the fullest manner his method of Legering.

His method of PROPAGATING the Elm from feeds, we also give at length; for the Elm standing next to the Cak at the beginning of his book, he has treated

more fully of that article than any other (the Oak only excepted), and frequently refers to it in the course of his work. He fays, "Let the feeds be gathered the beginning of June, it being the time when they are full ripe. When gathered, spread them three or four days to dry; for if they were to be fown immediately after they were gathered, they would rot. Having been spread about that time, and the mould, which ought to be fresh and good, being in readiness for their reception, mark out your beds four feet wide, and let the alleys between them be a foot and a half or two feet broad. Rake the mould out of the beds until they are about an includeep; riddle that which came out of the beds into them again, until the bottom of each bed is raised half an inch (i. e. half filled) with riddled mould; then gently press the mould down with the back of the spade, and sow the seeds thinly all over it with an even hand, covering them down with fine earth about half an inch deep. When the feeds are all fown this way, the beds should be hooped, and covered with mats, to be shaded in that hot season of the year; and they should also sometimes be refreshed with water: Part of the young plants will come up in about a month, or fooner; the others not till the fpring following. From the time the feeds are fown to their appearance above ground, whenever rain falls, be careful to uncover the beds, and as ready to cover them again when the scorching beams of the sun break out. About the end of August, the mats should be wholly taken away, that the plants may be hardened against winter: The spring following, a fresh breed will present themselves among those that came up the summer before. All the summer following they should be constantly kept free from weeds, and watered as often as dry weather shall render it necessary; and in October or spring they may be planted out in the nursery, at the distance before preicribed for the layers, and afterwards should be managed like them."

2. The Fine-leaved Elm will also grow to a great height and confiderable bulk: We do not however find any tree of this kind upon record. The largest Elms we have seen, of the Fine-leaved fort, grow in the Vale of Gloucester. There are several in the parish

parish of Church-down which girt, at five feet high; from ten to twelve feet. But the finest Elm in the Vale stands in the road between Cheltenham and Tewkesbury-within a few hundred yards of the Boddington Oak (See Quercus). It is known by the name of PIFFE's ELM; and the turnpike gate, the fence belonging to which is fastened at one end to this tree, takes its name from it; being called " Piffe's Elm 'Pike." The finallest girt of this tree, which falls about five feet high, is at present (1783) exactly fixteen feet. At ten feet high it throws out large arms, which have formerly been lopped, but which now are furnished with tree-like shoots, rising, by estimation, to feventy or eighty feet high, with an extent proportionable, exhibiting all together the grandest tree we have feen; not so much from its present size, as from that fullness of growth and vigour which it now wears. There is an Elm of the Small-leaved fort in Hyde Park whose stem is larger than this; but it is hollow, its head much impaired, and is a mere dotard compared with Piffe's Elm; which we mention the rather as it may be a tree in ages to come, and, standing as it does in a well foiled country, may fwell out to twice its present fize.

The leaves of this species of Eim have been already fully described; it remains only to observe, that notwithstanding we are accustomed to see trees of this fort trimmed up to mere maypoles, or at best with close aspiring heads, yet, if planted singly and suffered to form their own head, they will take an outline equal to that of the Beech or the Linden; and where an immediate object or skreen is wanted, the Elm has two material advantages: it may be removed when of a great fize, and its growth is quicker than that of any other tree which is equally ornamental. The uses of this species of Elm are similar to those of the Coarseleaved kind; and in places where bricks are rendered dear by a want of a proper supply of fuel, as in Surrey and Kent, great quantities of this Elm are cut up for fluds and weather-boarding for the fides of barns, stables, and even dwelling-houses; and in the Southern counties in general it is much used in carpenter's work

The propriety of planting the Elm depends entirely upon the foil: It is the height of folly to plant it upon light fandy land. There is not, generally speaking, a good Elm in the whole county of Norfolk. By the time they arrive at the fize of a man's waift they begin to decay at the heart, and if not taken at the critical time, they presently become useless as timber. I his is the case in all light soils; it is in stiff strong land which the Elm delights. It is observable, however, that here it grows comparatively flow. In light land, especially if it be rich, its growth is very rapid; but its wood is light, porous, and of little value, compared with that grown upon strong land; which is of a closer stronger texture, and, at the heart, will have the colour and almost the heaviness and the hardness of iron: On fuch foils the Elm becomes profitable, and is one of the four Cardinal Trees which ought in preference to all others to engage the Planter's attention. It will bear a very wet fituation.

The method of PROPAGATING this species of Elm is principally by layering (in the manner already described); the seeds not coming to perfection here. HANBURY recommends in very strong terms the grafting what he calls the True English Elm upon the Wych Elm; which he fays has a stronger and more porous root, and will thrive upon poorer land. His reasoning, however, seems to flow from a theory perhaps ill grounded, rather than from practice. Nevertheless, as he seems to have taken particular pains in drawing up directions for this operation, we will, for reasons already assigned, transcribe them at length. "The stocks for the purpose should be the Broadleaved Wych Elm, which must be raised from the seed. and planted out as before. When they have grown two years in the nursery, they will be of proper fize to receive the graft; and the last week in January is the best time for the work. If a large quantity of Elm stocks are to be grafted, procure fix men in readiness for the purpose. The business of the first man is to take the mould from the stem of the stocks, with a fpade, down to the root, laying the top of the root bare; the next man is to follow him with a sharp pruning-knife, cutting off the heads of the stocks, and

leaving the stumps to be grafted only about two inches above the root; the third man is the grafter himfelf, who having his grafts cut about four or five inches in length, all of the young wood, and fuch as has never bore lateral branches, in a dish, takes out one of them, and holding it in his left hand, the taper end being from him, with the knife that is in his right he takes off a flope about an inch and half or two inches long; and if the grafter be an artist, it will be cut as true as if wrought by a plane. This done, he makes a small cut across, nearly at the top of the flope, and then proceeds to prepare the flock to receive it, which is effected by floping off a fide of it, of the fame length with the floped graft, that the parts may fit as near as possible. He then makes a cut nearly at the top of the flock downward, to receive the tongue he had made in the graft; and having properly joined them, he proceeds to the next. After the grafter follows a person with bass matting, cut into proper lengths; and with these he ties the grafts pretty close to the stock. The fifth man brings the clay, which should have been prepared a week or longer before, and well worked and beaten over, mixed with a fourth part of horse dung, and some chopped hay, in order to make it hang the better together: with this he furrounds the graft and the stock. Lastly, the fixth man comes and closes the clay, so that there may be no probability of its being washed off. Two or three rows being grafted, let an additional hand or two be employed, either in drawing the earth up above the clay, so that it may be wholly covered, or digging the ground between the rows, and levelling it so that nothing of the performed work may appear, except the tops of the grafts, above ground. The danger of frost renders this precaution highly necessary; for if it should be delayed a night or two, and sharp frosts should happen, the clay will most of it fall off, and thus the work will require to be repeated: whereas, when it is lapped warm in the manner directed, there will be no danger of fuch an accident. A good workman, with the above mentioned necessary affistance, will graft about fifteen hundred stocks in a day. In the fpring, the buds will swell, disclose, and shoot forth nearly as soon as those of the tree from which

which they were taken. By the latter end of June, they will be shot a foot and half, when they should be freed from the clay; the matting should be also taken off, and themselves left to sport at ease with all the vegetative powers. At this time, of those which have put forth two shoots, the weakest should be taken up, to strengthen the other, and to lighten the head, which would otherwise be subject to be broken off by high winds. By autumn the shoot will have grown about a yard in length; and in the winter dig the ground between the rows. In this place they may remain till they are of a fize to be planted out for continuance, with no other trouble than what was directed for the layers; namely, keeping them clear of weeds, digging between the rows in the winter; at the fame time taking off all very large fide branches; and in the fummer pinching off fuch young shoots, in the head, as may have a tendency to make the tree become forked. This practice of grafting will be found a valuable improvement of the English Elm, if we confider the nature of the Wych Elm, on which it is grafted. First, the Wych Elm will not only grow to the largest fize of all the forts, but will grow the fastest. However, this is not to be wondered at, if we examine the root, which we shall find more fibrous, and the pores larger and in greater numbers than in any of the other Elms. as all roots are of a spongy nature, to receive the juices of the earth for the nourishment and growth of the tree, that tree must necessarily grow the fastest whose root is most spongy and porous; and therefore the true English Elm, being set upon the root of the Wych, a greater quantity of nutriment is received from the earth for its encrease, in proportion as the root of the Wych Elm is more fpongy and porous than that of its Thus the English Elm, on this basis, will own fort. arrive at timber many years sooner than those raised by layers, and be also forced to a greater size. If we confider too that the roots of the Wych Elm will imbibe fuch juices as are proper for the growth of its own forts, timber thus raifed must be better, as the wood of the Wych Elm is fo excellent in its kind as to answer the purposes of all the other kinds."

See more of the ELM under Woodlands.

Vol. II. F

ZANTHOXYLUM.

LINNEAN Class and Order, Dioecia Pentondria: Male flowers containing five parts, and female flowers containing one part; upon distinct plants. There are two Species; one of which, with due care, may be enured to this climate:

ZANTHO'XYLUM Cla'va He'rculis The TOOTHACHE TREE; a deciduous shrub; native of Jamaica, Carolina,

and Pennsylvania.

The TOOTHACHE TREE (so called from its bark being faid to be efficacious in that complaint) will grow to the height of about twelve feet. The bark is rough, and armed with short thick spines. The leaves are its greatest ornament; for they are pinnated, are of a fine dark green on their upper furface, and yellowish underneath, and grow without order on the branches. The folioles are spear-shaped, long; four or five pair are terminated by an odd one, and the whole leaf.has much the refemblance of those of the Mastich Tree. The flowers come out in loofe panicles, from the ends of the branches; they are small, and of little figure, having no petals, though the coloured fegments of the calyx have been taken for petals. They are succeeded by roundish capsules, containing the feeds, which hardly ever ripen in England.

There is a Variety of this genus, with leaves composed of oval, oblong folioles, which have prickly midribs. This difference is permanent from seeds. They are numbered in the nurseries as two distinct forts; the first is called the Lentiscus-leaved Toothache Tree;

the other the Ash-leaved Toothache Tree.

These Trees are PROPAGATED from the seeds, which we receive from abroad; and these are seldom less than two, and often three or four, years before they come up. They must be sown deep, in largish pots, filled with a good, light, sandy compost; and after that, the pots may be plunged into some natural soil, in a thady place, and there lest undisturbed, except having constant weeding,

weeding, during the next fummer and winter. The fpring following they may be taken up and plunged into a hotbed; and this will bring up many of the feeds. They must be next hardened by degrees; and afterwards plunged into their former station, to remain there until autumn. In the enfuing winter they must be preserved in the greenhouse, or under a hotbed frame; and in the fpring they should have a hotbed as before; and then you may expect to see the remainder of the whole crop. The same management must be repeated until the spring following, when they must be all shaken out of the pots, and each be planted in a feparate pot. Watering should be given them, to settle the mould to the roots; and they should be plunged After this they must be into a hotbed as before. hardened to the air, and fet abroad in a shady place. The plants are now raised; but they should be treated as greenhouse plants for two or three years after; when, in some spring, they may be turned out of their pots, with their mould, into the places where they are defigned to remain. The places allotted them should be naturally warm and well sheltered; for although they are tolerably hardy when old, they require protection at first; and with this, nothing but the severest winters can destroy them.



A

CT ASSICAL ARRANGEMENT

OF

TREES AND SHRUBS,

AGREEABLY TO THEIR RESPECTIVE

HEIGHTS.

N forming mixed ornamental Plantations, it is necessary to arrange the Plants, according to the Heights to which they severally rise, in a given climature. If low Shrubs be planted promiscuously, among Forest Trees, the latter quickly rise above them; first hiding, and at length overgrowing them. On the contrary, if the taller Plants be placed in the inward or central parts of the mass of planting, and the lower, outwardly towards the margin, all the plants enjoy air and headroom; and form, collectively, a rich bank of foliage.

Perceiving, in practice, the utility of lifting the given plants, agreeably to their respective growths (see Vot. I. Min. 8 and 11.) we have caused a general Analysis of the Plants treated of in this Volume to be made, with respect to height, and have endeavoured to class them, according to their several growths, in this

country.

An accuracy of arrangement cannot reasonably be expected, in a first attempt of this nature; the heights to which many exotics rise, in this island, are impersectly known: not is a critical exactness, in this case, requisite. It is not an even surface of soliage, like what we see in F f 3 Conservatories.

Conservatories, we ask for in Grounds. Even if it were, it would be difficult to produce it. Soil, aspect, and the habits of individual plants, ever tend to occasion an inequality of growth, and a desirable variety of surface: a slight error in the Classification will only tend to increase this Variety.

To give character and perspicuity to the arrangement, we have distributed the Plants in the following CLASSES.

- I. TALL TREES,—or fuch as rife, in fuitable foils and fituations, to fixty feet or upwards.
- II. MIDDLERANK TREES,—or such as usually rise to between forty and sixty feet.
 - III. Low TREES, of thirty to forty feet growth.
- IV. VERY TALL SHRUBS; namely, those from twenty to thirty feet.
- V. TADL SHRUBS, as from twenty down to twelve feet bigh.
- VI. MIDDLERANK SHRUBS, between twelve and fix feet in height.
 - VII. Low Shrubs, between fix and three feet.
- VIII. VERY Low Shrubs; namely, those under three feet growth.

CLASS THE FIRST.

TALL TREES.

1		
	PAGE	
Acer Pseudo-platanus	2	Sycamore
Æ'sculus Hippo-ca'stanu.	m 8	Horfechesnut
Eagus Sylvatica	125	Beech
Fa'gus Casta'nea	127	Chefnut
Fraxinus Excellior	132	Aih
Pinus Larix	249	Larch
Pinus Sylvestris	252	Scotch Fir
Pinus Sylve'stris	252	Pinaster
Pi'nus Stro'bus	253	Weymouth Pine
Pi'nus Pi'cea	261	Silver Fir
Pinus Picea	261	Balm of Gilead Fir
Pi'nus A'bics	263	Norway Spruce
Pinus A'bies	264	Cornish Spruce
Pi'nus Canade'nsis	264	American Spruce
Pla'tanus Orienta'lis	270	Oriental Plane
Pla'tanus Occidenta'lis	271	American Plane
Platanus Occidentallis	271	Maple-leaved Plane
Pla'tanus Occidenta'lis	272	Spanish Plane
Po'pulus Ni'gra	274	Common Poplar
Po pulus Nigra	274	Lombardy Poplar
Populus Trémula	274	Afp
Populus Heterophy'lla	277	Virginia Poplar
Quercus Robur	298	Ĕnglish Oak
Quercus Rubra	304	Red Virginia Oak
Que'rcus Æ'gilops	305	Spanish Oak
Tilia Europæ'a	402	European Lime
U'lmus Campe'stris	426	Coarse-leaved Elm
U'Imus Campe'stris	429	Fine-leaved Elm
	-	

CLASS THE SECOND.

MIDDLERANK TREES.

A'cer Negu'ndo	3	Ash-leaved Maple
A'cer Platanoi'des	ર્વ	Norway Maple
Acer Sacchari'num	3 4	Sugar Maple
A'cer Rubrum	4	Scarlet Maple
Be'tula A'lba	34	Common Birch
Bétula Nigra	35	Black Birch
Be'tula Le'nta	36	Canada Birch
Be'tula A'lnus	37	Alder
Ga'rpinus Be'tulus	51	Common Hornbeam
Ce'ltis Austra'lis	58	Southern Celtis
Geltis Occidentalis	58	Western Celtis
Gratæ'gus Tormina'lis	96	Wild Service
Fra'zinus America'na	136	American Ash
Ju'glans Re'gia	170	Common Walnut
Juglans Nigra	173	Black Virginia Walnut
Ju'glans A'lba	174	White Virginia Walnut
Juglans Ginerea	174	Pennsylvania Walnut
Liriode'ndron Tulipi'sera	198	Tulip Tree
Pinus Pinca	254	Stone Pine
Pinus Cembra	256	Cembro Pine
Pinus Tæ'da	256	Swamp Pine
Pinus Cedrus -	258-	Cedar of Lebanon
Populus A'lba'	274	White Poplar
Populus Balfami fera Prunus Avium	275	Balfam Poplar
Prunus Avium	284	· Wild Red Cherry
Prunus Gerafus	283	Cherry Tree
Pru'nus Cérasus	284	Red Flowering Cherry
Pyrus Communis	294	Double-bloffomed Pear
Pyrus Communis	294	Twice-flowering Pear
Quercus Prinus	304	Chesnut-leaved Oak
Quercus Phellos	303	Willow-leaved Oak
Quercus A'lba	305	White Oak
Que'rcus Ce'rris	306	Austrian Oak
Robi'nia Pseudaca'cia	332	False Acacia
		Saliz

Sa'lix A'lba Sa'lix Purpu'rea Sa'lix Penta'ndria Sa'lix Hermaphrodi'tica Sa'lix Babylo'nica	354 355 355 356 355	White Willow Purple Willow Sweet-fcented Willow Shining Willow Weeping Willow
Sa'lix Penta'ndria Sa'lix Hermaphrodi'tica Sa'lix Babylo'nica Sa'lix Tria'ndria Sa'lix Fra'gilis Sa'lix Amygdali'na Sa'lix Hafta'ta Ta'xus Bacca'ta	355 356 355 356 357 356 357 357	Shining Willow
Tilia America'na	404	11.110110411

CLASS THE THIRD.

LOW TREES.

. 1		
Acer Campe fire	2.	Common Maple
A'cer Monspesula'num	3	Montpelier Maple
Acer Creticum	4	Cretan Maple
A'cer Tarta'ricum	4	Tartarian Maple
A Delham	4	Scarlet Maple
A'cer Ru'brum	13	Common Almond
Amygdalus Communis		Peach Tree
Amy gdalus Persica	14	Catalpa
Bigno'nia Cata'lta	39	Flowering Hornbeam
Carpinus Betulus	53.	A wisse Howbeam
Carpinus Betulus	53	American Hornbeam
Carpinus O'strya	53	Hop Hornbeam
Cercis Siliqua strum	61	Common Judas Tree
Cercis Canadensis	62	Canadian Judas Tree
Cratæ'gus Oxyaca'ntha	91	Hawthorn
Control and Alvia	95	White Leaf
Cratægus A'ria	99	Common Cypress
Cupreffus Sempervirens		Upright Cypres
Cupre Jus Sempervirens	99	Spreading Cypress
Cupre flus Semper virens	100	Small fenited Cypress
Cupre flus Sempervi'rens	100	Small-fruited Cypress
Cupressus Juniperus	101	African Cypress
A 40 0	1	C16-

Cupreffus Disticha	102	Deciduous Cypress
Cy'tifus Labu'rnum	105	Laburnung
Diejpyros Lotus	116	Indian Date Plum
Fra'xinus O'rnus	135	Flowering Asa
Gledi'tsia Triaca'nthus	142	Gleditfia
Flex Aquifo'lium	162	Common Holly
I'lex Aquifo'lium	165	Smooth-leaved Holly
I'lex Aquifo'lium	165	Box-leaved Holly
I'lex Aquifo'lium	166	Saw-leaved Holly
I'lex Aquifo'lium	166	Hedgehog Holly
I'lex Cassi'ne	167	Dohoen Holly
Liquida'mber Styraci'flua	195	Virginia Liquidamber
Liquida'mber Peregri'num		Canada Liquidamber
Magno'lia Grandiflo'ra	213	Evergreen Magnolia
Me'lia Aze'darach	218	Bead Tree
Me'spilus Germa'nica	223	German Medlar
Morus A'lba	227	Silkworm Mulberry
Morus Nigra	228	Garden Mulberry
Morus Papyrifera	228	Paper Mulberry
Mo'rus Ru'bra	229	Virginia Mulberry
Ny'ssa Aqua'tica	235	Serrated Tupelo Tree
Pinus Ta'da	258	Dwarf Pine
Pinus Balfa'mea	265	Hemlock Fir
Pi'nus Orienta'lis	265	Oriental Fir
Pyrus Malus	295	Fig Apple
Pyrus Corona'ria	295	Sweet-scented Crab
Pru'nus Pa'dus	281	Common Bird's Cherry
Pru'nus Pa'dus	282	Virginia Padus
Prumus Corafus	284	Double-bloffomed Cherry
Pru'nus Armeni'aca	288	Apricot Tree
Pru'nus Doméstica	288	Plum Tree
Pru'nus Dome'stica	285	Cherry Plum Tree
Pru'nus Dome'stica	285	Double-bloffomed Plum
Quercus Nigra	3°4	Black Oak
Que'reus E'sculus	305	Italian Oak
Que'reus Su'ber	307	Broad-leaved Cork Tree
Que'reus Su'ber	307	Narrow-leaved Cork Tree
Quercus I'iex	308	Ilex
Quercus Coccifera	309	Kermes Oak
Que'reus Molu'cea	309	Live Oak
Robi'nia Hi'fpida	333	Rose-flowered Acacia
Sa'lin Vitelli'na	355	Golden Willow
		Salin

Salix Phylicifolia	356	Phylica-leaved Willow
Salix Helix	357	Rose Willow
Sa'lix Ca'prea	358	Sallow
Sa'lix Glau'ca	358	Glaucous Willow
Sa'lix Vimina'lis	358	Ozier
Sorbus Aucuparia	369	Mountain Sorb
Sorbus Dome'stica	37Ó	Cultivated Sorb
So'rbus Hybrida	37 I	Mongrel Sorb

CLASS THE FOURTH.

VERY TALL SHRUBS.

Acer Pennsylvaticum	5	Mountain Maple
Æ'sculus Pa'via	9	Scarlet Esculus
Anno'na Trilo'ba	18	Papaw
Arbu'tus Une'do	23	Oblong fruited Arbutus
Arbu'tus Une'do	24	Red-flowered Arbutus
Arbutus Unedo	24	Double-blossomed Arbutus
Arbutus Andra'chne	26	Andrackn*
Bu'xus Sempervi'rens		Broad-leaved Tree Box
Bu'xus Sempervi'rens	45	Narrow-leaved Tree Box
Cornus Mascula	45	
	83	Cornelian Cherry
Corylus Avella'na	89	Hazel
Cratæ'gus Oxyaca'ntha	93	Scarlet Hawthorn
Cratæ'gus Oxyaca'ntha	94	Yellow Hawthorn
Cratæ'gus Oxyaca'ntha	-94	White Hawthorn
Cratæ'gus Oxyaca'ntha	, 94	Maple-leaved Hawthorn
Cratæ'gus Oxyaca'ntha	94	Double bloff. Hawthorn
Crata'gus Oxyaca'ntha	94	Glastonbury Thorn
Cratæ'gus Crus Ga'lli	96	Cockfpur Hawthorn
Diospyros Virginia'na	117	Pishamin Plum
Elæa'gnus Angustifo'lia	811	Narrow-leaved Eleagnus
Euo'nymus Europæ'us	123	Broad leaved Spindle
Frazinus Ornus	136	Dwarf Ash
Fra'xinus America'na	136	Manna Ash
Guilandi'na Dio'ica	148	Canada Nickar Tree
		Juniperus
		J Por no

Juni'perus Commu'nis	176	Swedish Juniper
Juni perus Oxyce'drus	177	Spanish Juniper
Juni'perus Virginia'na	177	Virginia Cedar
Juni'perus Bermudia'na	177	Bermudian Cedar
Juni perus Barbade'nsis	178	Jamaica Cedar
Juni perus Thuri fera	178	Spanish Cedar
Juni'perus Lycia	178	Lycian Cedar
Juni perus Phanicia	178	Phenician Cedar
Lau'rus No'bilis	187	Evergreen Bay
Laurus Benzoin	190	Benzoin Tree
Laurus Sa'ffafras	190	Saffafras Tree
Magno'lia Acumina'ta	210	Long-leaved Magnolia
Magno'lia Tripe'tala	210	Umbrella Tree
Ny Ja Aqua'tica	234	Entire-leaved Tupelo Tree
Pista'cia Terebi'nthus		Common Turpentine Tree
Pistacia Vera	268	Pistacia Nut Tree
Pista'cia Trifo'lia	268	Three-leaved Pistacia
Pista'cia Narbone'nsis	268	Larger-fruited Pistacia
Pyrus Cydo'nia	296	Quince
Pru'nus Canade'nsis	282	Canada Padus
Pru'nus Institua	286	Bullace Tree
Pru'nus Lauro-Cerafus	286	Common Laurel
Pru'nus Lusita'nica	287	Portugal Laurel
Rha'mnus Catha'rticus	312	Common Buckthorn
Rha'mnus Fra'ngula	313	Frangula
Rha'mnus Paliu'rus	314	Christi Thorn
Rha'mnus Alate'rnus	316	Common Alaternus
Rha'mnus Alate'rnus	317	Broad-leaved Alaternus
Rha'mnus Alate'rnus	317	Jagged-leaved Alaternus
Sambu'cus Ni'gra	361	Common Black Elder
Sambu'cus Ni'gra	361	White-berried Elder
Sambu'cus Nigra	362	Green-berried Elder
Sambu'cus Ni'gra	362	Parfley-leaved Elder
Syringa Vulgaris	388	Common Lilac
Syri'nga Vulga'ris	388	Purple Lilac
Syringa Vulgaris	389	Blue Lilac
Syringa Vulgaris	389	White Lilac
Thu'ya Occidenta'lis	398	Common Arbor Vitæ
Thu'ya Orienta'lis	401	Chinese Arbor Vitæ
Vibu'rnum La'ntana	406	Common Viburnum
Vibu'rnum O'pulus	408	Marsh Elder
Vibu'rnum O'pulus	409	Gelder Rose
•	1-3	

CLASS

CLASS THE FIFTH.

TALL SHRUBS.

Anagyris Fæ'tida	15	Anagyris
Aralia Spino sa	20	Prickly Angelica
Azalda Nud Hora	30	Red Azalea
Bu'xus Sempervi'rens	46	Gold-edged Box
Bu'xus-Sempervi'rens	4.6	Curled-leaved Striped Box
Ca'rpinus Bétulus	53	Eastern Hornbeam
Ce'ltis Orienta'lis	60	Eastern Celtis
Chiona'nthus Virgi'nica	64	Snowdrop Tree
Colute'a Arbore scens	8 i	Common Bladder Senna
Colute a Arbore fcens	82	Red-podded Bladder Senna
Cornus Sanguinea	83	Common Dogwood
Co'rnus Flo'rida	83	Virginian Dogwood
Cornus Florida	84	Female Dogwood
Cornus Florida	84	Blue-berried Dogwood
Cornus Florida	84	White-berried Dogwood
Cornus Florida	84	Swamp Dogwood
Cratæ'gus Aza'rolus	95	Azarole
Cratæ'gus Cocci'nea	96	Virginian Azarole
Cupre's Thyo'ides	100	American Cypress
Euo'nymus Europæ'us	122	Common Euonymus
Euo'nymus Europæ'us	122	Narrow leaved Euonymus
Fa'gus Pu'mila	131	Dwarf Chefnut
Hi'ppophæ Rhamno'ides	155	European Sea Buckthorn
Hi'ppophæ Canade'nsis	156	Canada Sea Buckthorn
Juni'perus Commu'nis	176	Common Juniper
Juni perus Sabi'na	180	Upright Savin
Laurus Æstiva'lis	189	Deciduous Bay
Ligu'strum Vulga're	193	Privet
Ligu'strum Vulga're	193	Deciduous Privet
Ligu'strum Vulga're	194	Evergreen Privet
Magnolia Glauca	210	Sea-green Magnolia
Me'spilus Arbutifolia	223	Arbutus leaved Medlar
Philade tphus Inodo rus	242	Carolina Syringa
Phillyre'u Me'dia	243	Smooth-leaved Phillyrea
Phillyre'a Me'dia	243	Privet-leaved Phillyrea
Phillyre'a Media	244	
Phillyre'a Latifolia	2.14	Broad-leaved Phillyrea Phillyre'a
		•

Phillyre'a Angustifolia	244	Narrow-leaved Phillyrea
Ptele'a Trifolia'ta	291	Ptelea
Pru'nus Maha'leb	283	Perfumed Cherry
Pru'nus Spino'sa	286	Sloe Tree
Py'rus Ma'lus	294	Paradife Apple
Pyrus Corona'ria	295	Sub-evergreen Crab
Rha'mnus Alpi'nus	314	Alpine Frangula
Rha'mnus Fra'ngula	314	Smooth-leaved Frangula
Rha'mnus Olco"ides	318	Olive-leaved Buckthorn
Rhamnus Infectorius	318	Narrow-leaved Buckthorn
Rhus Coria'ria	_	
Rhus Ty'phinum	325	Tanners' Sumach
Rhus Typhinum	326	Virginia Sumach
	326	Stag's Horn Sumach
Rhus Gla'brum	327	Smooth Sumach
Rhus Gla'brum	327	New England Sumach
Rhus Glabrum	327	Carolina Sumach
Rhus Gla'brum	327	Canada Sumach
Rhus Coppa'llinum	328	Canada Lentisc. Sumach
Rhus Co'tinus	330	Venetian Sumach
Sambu'cus Racemo'sa	363	Mountain Elder
Spartium Ju'nceum	373	Common Spanish Broom
Spartium Junceum	373	Double Spanish Broom
Styrax Officina'lia	386	Styrax
Ta'marix Ga'ilica	392	French Tamarisk
Vibu'rnum Denta'tum	407	Saw-leaved Viburuum
Vibu'rnum Nu'dum	408 -	Entire-leaved Viburnum
Viburn m Frunifo'lium	408	Plum leaved Viburnum
Vibu'rnum Acerifolium	410	Maple leaved Viburnum
Zantho'xylum Cla'va H.	434	Toothache Trec
1	TOT	A COMMENT THE

CLASS THE SIXTH.

MIDDLERANK SHRUBS.

1.		
Amerpha Fruticofa	1 I	Amorpha.
Bérberis Vulgaris	31	Common Berberv
Berberis Crética .	32 .	Box-leaved Berbery
Bupleu'rum Frutico'sum	43	Ethiopian Hartwort
Coluté a Arboré feens	81	Pocock's Bladder Senna
3.7 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1		Cratæ'gus

Cantalant Tamantilla	0.5	Goofeberry-lea. Hawthorn
Crata gus Tomento sa		Green-leaved Hawthorn
Cratæ'gus Viridis	97	Evergreen Cytifus
Cy'tifus Hir su'tus	108	
Euo'nymus America'nus	124	Evergreen Euonymus
Genissia Tridenta'ta	139	Portugal Broom
Genissa Hispainica	141	Frickly Spanish Broom
Hype'ricum Canarie'nse	159	Canary St. John's Wort
Lavatera Arborea	184	Common Lavatera
Lonicéra Xylos steum	200	Fly Honeyfuckle
Medicago Arborea	215	Tree Lucerne
Me'spilus Cotonea'ster	224	Dwarf Quince
Philadelphus Corona'rius	241	Common Mock Orange
Pri'nos Verticilla'tus	279	Deciduous Winterberry
Prinos Glaber	279	Evergreen Winterberry
Rhodode'ndron Ma'ximum	323	Mountain Laurel
Rhus Toxicode'ndron	328	Poifon Ath
Robinia Caragana	333	` Caragana
Robi'nia Frute'scens	333	Shruby Afpalathus
Ro'sa Cinnamo'mia	338	Cinnamon Rose
Rosa Cinnamo mia	339	Cinnamon Rose
Rosa Carolina	339	Carolina Rose
Ro'fa Caroli'na		Wild Virginian Rofe
Ro'sa Centiso'lia	339	Great Royal Rose
Sambu'cus Canade'nsis	341 362	American Elder
		English Broom
Spartium Scoparium	372	Single-feeded Broom
Spartium Monospermum	374	Eastern Broom
Spartium Angulatum	374	Thorny Broom
Spa'rtium Spino'sum	375	
Spartium Scorpius	375	Prickly Broom
Spiræ'a Opulifo'lia	379	Virginia Gelder Rose
Spira'a Opulifo'lia	380	Carolina Gelder Rofe
Staphyle'a Pinnalta	3S2	Common Stapliylea
Staphyle'a Trifo'lia	382	Trifoliate Staphylea
Stewa'rtia Malacode'ndron	384	Stewartia
Syringa Perfica	390	Common Perfian Lilac
Syringa Perfica	39Q	White Persian Lilac
Syri'nga Pérfica	391	Blue Persian Lilac
Syri'nga Perfica	391	Cut-leaved Persian Lilac
Ta'marix Germa'nica	393	German Tamarisk
Vibu'rnum Cassinoi'des	410	Baftard Caffine
Viburnum Tinus	412	Narrow-leavedLaurustinus
Viburnum Tinus	412	Broad-leaved Laurustinus
Vitex Agnus-caffus	419	
U'iex Europæ'us	423	Furze
7		CLASS

CLASS THE SEVENTH.

LOW SHRUBS.

		•
Amygdalus Nana	14	Dwarf Almond
Andromeda Panicula'ta	16	Virginian Andromeda
Artemi'sia Arbore'scens	27	Tree Wormwood
Atriplex Hallimus	28	Broad-leav. Purflain Tree
Atriplex Portulacoides	28	Narrow-leav. Purflain Tree
Azalea Viscosa	30	White Azalca
Callica'rpa America' na	48	Callicarpa
Calyca'nthus Floridus	49	Flowering Calycanthus
Ceano'thus America'na	54	New Jersey Tea
Cela'strus Bulla'tus	56	Staff Tree
Caphala'nthus Occidenta'.	lis 69	Cephalanthus
Ciffus Populifolius	67	Poplar-leaved Ciftus
Ciflus Laurifolius	67	Bay-leaved Cistus
Ciftus Ladaniferus	67	Ladanum Ciftus
Ciftus Incanus	68	Hoary Ciftus
Ciftus Monspeliens	69	Gum Ciftus of Montpelier
Ci'ftus A'lbidus	69	White Ciftus
Ci'ftus Salvifo'lius	66	Sage-leaved Ciftus
Ciftus Crifpus	69	Curled-leaved Ciftus
Cistus Halimifolius	69	Sea Purslain-leaved Ciftus
Ciftus Villo fus	70	Round-leaved Ciftus
Ciftus Creticus	70	Cretan Ciftus
Cistus Libanotis	70	Narrow-leaved Ciftus
Glethra Alnifolia	73	American Alder
Cned rum Trico ccon	79	Widow Wail
Coluté a Arboré fcens	81	Oriental Colutea
Coria'ria Myrtifo'lia	85	Myrtle-leaved Sumach
Coronilla Emerus	87	Scorpion Senna
Cérylus Colurna	89	Byzantine Nut
Cytifus Seffil fe'lius	105	
Cy'tifus Ni'gricans	106	Black Cytifus
Cy'tifus Auftr'acus	106	Tartarian Cytifus
L'phedra Dista'chya	120	Ephedra Ephedra
Genista Pilosja	140	- Branching Broom
	•	Geni sta
		3

Geni'sta Germa'nica	141	German Broom
Genifta Ca'ndicans	141	Italian Broom
Hamame'lis Virgi'nica	149	Dwarf Hazel
Hibi'scus Syri'acus	153	Althea Frutex
Hydrange'a Arbore'scens	157	Hydrangea *
Hype'ricum Hirci'num	158	Shruby St. John's Wort
Ite'a Virgi'nica	169	Itea
Juni'perus Sabi'na	179	Spreading Savin
Juni perus Sabi'na	180	Variegated Savin
Ka'lmia Latifo'lia	182	Broad-leaved Kalmia
Ka'lmia Angustifo'lia	182	Narrow-leaved Kalmia
Lavatera Triloba	135	Three-lobed Lavatera
Lavatera O'lbia	185	Five-lobed Lavatera
Lavatera Micans	186	Glittering Lavatera
Lonice'ra Diervi'lla	20.4	Diervilla
Lonice'ra Symphorica'rpus		St. Peter's Wort
Lonice'ra Cæru'lea	206	Blue-berried Honeyfuckle
Lonice'ra Alpige'na	206	Red-berried Honeyfuckle
Lonice'ra Ni'gra	206	Black-berried Honeyfuckle
Lonice'ra Pyrena'ica	206	Pyrenean Honeyfuckle
Lonicera Tartarica	206	Tartarian Honeysuckle
Me'spilus Amela'nchier	223	Amelanchier
Mespilus Canadensis	224	Canada Medlar
Me'spilus Chama-Me'sp.	224	Baftard Quince
Myri'ca Ceri'fera	Ž32	Candleberry Myrtle
Myri'ca Ge'le	232	Sweet Gale
Philade'lphus Corona'rius		Double flow. Mock Orange
Phlomis Frutico'sa	246	Jerusalem Sage Tree
Phlomis Frutico fa	247	Cretan Sage Tree
Phlomis Purpu'rea	247	Portugal Sage
Rha'mnus Catha'rticus	312	Dwarf Buckthorn
Rha'mnus Fr'angula	314	Dwarf Frangula
Rhodode'ndron Po'nticum	324	Pontic Rose Bay
Rhus Ty'phinum	327	Dwarf Sumach
Rhus Coppa'llinum	328	Lentiscus-leaved Sumach
Rhus Toxicode'ndron	329	Poifon Oak
Rhus Ra'dicans	329	Radicant Toxicodendron
Ro'sa Cani'na	336	Dog Rofe
Rosa Alpina		Alpine Rose
Rosa Eglante'ria	337	Common Sweet Briar
Ro'sa Eglantéria	337 338	Semi-double Sweet Briar
Vol. II.		G g Rosa
. 3		~ »

Ro'sa Eglantéria	338	Double Sweet Briar
Rosa Eglanteria	338	Double Blush Sweet Briar
Roja Eglante'ria	338	Yellow Sweet Brian
Rofa Carolina	340	Pennfylvania Rofe
Ro'sa Villo'sa	340	Apple Rofe
Ro'sa Centifo'lia	340	Hundred-leaved Rofe
Ro'sa Centifo'lia	340	Provence Rofe
Ro'sa Centifo'lia	3+1	Moss Provence
Ro'sa Centifo'lia	341	Dutch Hundred-leav. Rofe
Ro'sa Ga'llica .	342	
Ro'sa Sempervirens	342	Gallican Rofe Musk Rose
Ro'sa Sempervirens	342	Single Musk Rose
Ro'sa Sempervi'rens	343	Double Musk Rose
Ro'sa Penduli'na	343	Pendulous-fruited Rose
Ro'sa A'lba	343	White Rofe
Ru'scus Hypoglo'ssum	350	Alexandrian Laurel
Sa'lfola Frutico'fa	-	Stonecrop Tree
Spartium Scoperium	359	Starry Broom
Spiræ'a Salicifo'lia	373	Common Spirea Frutex
Spira'a Tomento'sa	377	Red flowering Spirea
Spira'a Hypericifo'lia	378	
Spira'a Crendta	378	Hypericum Spirea
0	379	Spanish Spirea
Spiræ'a Sorbifo'lia	300	
Pibu'rnum Ti'nus	412	Laurustinus
Viburnum Tinus	413	Hairy-leaved Laurustinus
Fiburnum Tinus	413	Shining-leav. Laurustinus

CLASS THE EIGHTH.

VERY LOW SHRUBS.

Andro'meda Panicula'ta	16	Canada Andromeda
Andromeda Mariana	17	Maryland Andromeda
Bétula Naha	36	Dwarf Birch
Bu'xus Sempervi'rens	47	Dwarf Box
Da'phne Meze'reum	110	Mezereon
Da phne Gni'dium	1112	Flax-leaved Daphne
Dasphne Cnedrum	112	Spear-leaved Daphne
		Daphne

Da'phne Tartonrdira	112	Tarton Raire
Da'phne Alpi'na	112	Alpine Chamelea
Daphne Thymele'a	112	Milkwort-leaved Daphne
Da'phne Villo'sa	113	Hairy-leaved Daphne
Da'phne Laure'ola	114.	Evergreen Daphne
Geni'sta Tincto'ria	140	Dyers' Broom
Geni sta A'nglica	140	Dwarf English Broom
Juni'perus Sabi'na	179	Spreading Savin
Ono'nis Frutico'sa	236	Rest Harrow
Philade'lphus Corona'rius	242	Dwarf Mock Orange
Rhodode ndron Ferrug.	320	Ferrug. Dwarf Rose Bay
Rhodode'ndron Hirsu'tum	321	Hairy Dwarf Rose Bay
Rhodode'ndron Chamæci'f.		Chamecistus
Rhodode'ndron Dau'ricum	321	Daurian Dwarf Rofe Bay
Robi'nia Py'gmæa	334	Dwarf Aspalathus
Ro'sa Pimpinelliso'lia	336	- Burnet Rose
Rosa Spinosi ssima	336	Scotch Rose
Ru'bus Odora'tus	347	Virginia Rafpberr y
Ru'scus Aculea'tus	349	Common Butchers Broom
Ru'scus Hypophy'llum	34 9	Broad-leaved Rufcus
Ru'scus Hypoglo'ssum	350	Hypogloffum
, ,, ,,	-	,,

PLANTS is printed agreeably to the first Edition. All that is there intended, by noting the heights of the Species, at the heads of the Genera, is to give some general idea of their respective growths, and, most especially, as to whether they are TREES or SHRUBS,—without the trouble of referring to their several descriptions. Here, a greater degree of accuracy has been attempted.

APPENDIX.

G L I M B E R S.

Bigno'nia Sempervirens	40	Evergreen Bignonia
Bigno'nia U'nguis	41	Claw Rignonia
Bigno'nia Capreola'ta	42	Tendril Bignonia
Bigno'nia Ra'dicans	42	Scarlet Trumpet Flower
Cela'strus Sca'ndens	56	Climbing Staff Tree
Gle'matis Vitice'lla	73	Virgin's Bower
Clématis Viorna	74	Virginia Climber
Cle'matis Cri'/pa	74	Carolina Climber
Ch'matis Orienta'lis	75	Oriental Climber
Clématis Vita'lba	75	Traveller's Joy
Cle'matis Cirrho'sa	76	Evergreen Clematis
Cle'matis Fla'mmula	76	Creeping Clematis
Clématis Virginia'na	76	Sweet scented Clematis
Cyna'nchum Ac. 'tum	103	Acute-leaved Cynanchium
Cyna'nchum Monfp.	104	Round-leaved Cynanchum
Cyna'nchum Subcro'fum	104	Carolina Cynanchum
Glyci'ne Frute'scens	144	Carolina Kidney Bean
Glyci'ne A'pios	145	Ath-leaved Milk Vetch
Glyci'ne Tomento' fa	146	Climbing Reft Harrow
Glyci'ne Como'fa	146	Maryland Kidney Bean
Glyci'ne Meno'ica	147	Virginian Glycine
He'dera He'lix	150	Common Ivy
He'dera He'lix	152	Yellow berried lvy
He'dera He'lix	152	Gold-striped Ivy
Hédera Hélix	152	Silver-striped Ivy
Hedera Quinquefolia	152	Deciduous Ivy
Ja sminum Officina'le	160	Common Jafmine
Jasminum Fruticans	161	Yellow Jasmine
Ja'minum Hu'mile	161	Italian Jasmine
Lehice'ra Caprife'lium	200	Italian Honeysuckle
3 3		Loni-

Lonice'ra Pericly'menum	201	English Honeysuckle
Lonice'ra Pericly'menum	202	Oak-leaved Honeyfuckie
Lonice'ra Pericly'menum	202	Red Dutch Honeyfuckle
Lonice'ra Pericly'menum	202	MidfummerHoneyfuckle
Lonice'ra Pericly'menum	202	German Honeysuckle
Lonice'ra Periely'menum		~ 1
Lonice'ra Pericly'menum	202	Evergreen Honeysuckle
Lonice'ra Sempervi'rens	202	Trumpet Honeysuckle
Menispermum Canadense	221	Canada Moonfeed
Menispe'rmumVirgi'nicum		Virginia Moonfeed
Menijpe'rmum Caroli'num	221	Carolina Moonfeed
Méspilus Pyracantha	225	Evergreen Thorn
Passifisto'ra Cæru'lea	•	Passion Flower
Peri'ploca Græ'ca	237	Periploca
Smilan A'spera	239	
	365	Italian Smilax
Smi'lan Ence'lfa	365	Oriental Smilax
Smilax Sarfaparilla	365	Peruvian Smilax
Smilax Rotundifolia	366	Canada Smilax
Smilax Laurifolia	366	Laurel-leaved Smilax
Smilax Tamoides	366	Briony leaved Smilax
Smi'lax Lanceola'ta	366	Lance-leaved Smilax
Smi'lax Herba'cea	366	Ivy-leaved Smilax
Sola'num Dulcama'ra	367	Woody Nightshade
	394	Common Black Briony
Talmus Crética	394	Cretan Black Briony
Vitis Labru'sca	421	Wild Virginia Grape
Vitis Vulpi'na	421	Fox Grape
Vitis Lacinio'sa	42I	Parsley-leaved Grape
	422	Pepper Tree

CREEPERS.

Ly'cium Ba'rbarum	208	Broad-leaved Boxthorn
Lycium Barbarum	200	Narrow-leaved Boxthorn
Ru'bus Frutico'sus	345 I	Double-bloffomed Bramble
Ru'bus Frutico' sus	346	Thornless Bramble
Ru'bus Frutico sus	347	Variegated Bramble
Ru'bus Hi'spidus	347	American Bramble
Ru'bus Cœ'sius	3 47	Dewberry Bush
Vinca Ma'jor	414	Large Green Periwinkle
Vinca Minor	415	Comm. Green Periwinkle
Vinca Luitea	416	Yellow Periwinkle

PARASITICAL PLANT.

Vifcum Album

417

Misletoe.

INDEX

TO THE

ENGLISH NAMES,

AND OTHER

NON-LINNEAN TERMS,

IN THE

ALPHABET OF PLANTS.

A.

A CA'CIA, Common, see Robinia. Bindweed, Smilax. Aca'cia, Three-thorned, Gle. Bindwith. Clematis. ditsia. Birch, Betula.

Ag'nus Ca'stus, Vitex. Alate'rnus, Rhamnus. Alder, Besula.
Alder, American, Clethra.
Alder, Berry-bearing, Rhammus. Allspice, Carolina, Calycanibus. Almond, Amygdalus. Althæ'a Fru'tex, Hibifcus. Amela'nchier, Mespilas. Andra'chne, Arbutus. Ange'lica, Aralia. Apple, Pyrus. Apricot, Prunus. Arbor Vi'tæ, Thuya. A'ria, Cratægus. Ash, Fraxinus. Ash, Mountain, Sorbus. Ash, Poison, Rhus. Aspa'lathus, Robinia. Afpen, Populus. Aze'darach, Melia.

В.

Balfam Tree, Populus.
Bay, Laurus.
Bead Tree, Melia.
Bean Trefoil, Anagyris.
Beech, Fagus.
Benjamin Tree, Laurus.

A'zarole, Cratiegus.

Be'nzoin Tree, Laurus. Berbery, Berberis. Birch, Betula. Birdcherry, Prunus. Bittersweet, Solanum. Bladder Nut, Staphylea. Bladder Sena, Colutea. Bloody Twig, Cornus. Bramble, Rubus. Briar, Sweet, Rosa. Briony, Black, Tamus. Broom, Dyer's, Genista. Broom, Butcher's, Rufcus. Brooms, Class of, Spartium. Box, Buxus. Boxthern, Lycium. Buckthorn, Rhamnus. Buckthorn, Sea, Hippophæ. Bullace, Prunus. Button Wood, Cephalanthus. Byza'ntine Nut, Corylus.

C.

Cara'gana, Robinia.
Cafi'ne, Viburnum.
Ca'flioberry, Viburnum.
Cara'lpa, Rignonia.
Catwhin, Rofa.
Cedars, Clafs of, Juniperus.
Cedar of Lebanen, Pinus.
Cembro Pine, Pinus.
Ce'fius, Rubus.

Chamma.

Chamæ ci'itus, Rhododandron. Chamelæ'a, Dapine. Chaste Tree, Vitex. Cherry, Common, Prunus. Cherry, Cornelian, Cornus. Cherry, Dwarf, Lonicera. Chesnut, Fagus. Chinquepin, Fagus. Christi Thorn, Rhamnus. Climbers, Class of, Clematis. Climber, Virginia, Bignonia. Cneo rum, Daphne. Coccy'gria, Rhus. Colute'a, Jointed, Coronilla. Cork Tree, Quercus. Crab, Pyrus. Creeper, Virginia, Hedera. Cucumber Tree, Philadelphus. Cuttard Apple, Annona. Cypress, Cupressus. Cy tifus of Montpelier, Genista. Cy'tifus, Prickly, Spariton.

D.

Date Plum, Diolistos. Dewberry, Rubas. Dicrvilla, Loniceia. Dog's Bine, Peripleca. Dogwoods, Class of, Cornus.

E.

Eglantine, Rosiz.
Eider, Sambucus.
Eider, marth, Viburnum,
Elm, Vimus.
E'feulus, Æsculus.
Evo'nymus, Bastard, Celasirus.
Evo'nymus, Class of, Euonymus.

F.

Filbert, Corylus.
Firs, Pinus.
Fla'minula, Clematis.
Fra'i gula, Rhamnus.
Fringe Iree, Chionanthus.
Furze, Ulex.

G.

Gale, Spleenwort-leaved, Liquidamber.

Gale, Sweet, Myrica.

Gelder-Rose, Marsh-Elder, Viburnum.

Gelder-Rose, Spiræa, Spiræa.

Glasswort, Salfola.

Glassonbury Thorn, Cratægus.

Gorse, Ulex.

Grape, Vitis.

H.

Hartwort, Ethiopian, Bupleurum.
Haw, Black, Viburnum.
Hawthotn, Cratazus.
Hazle, Corylus.
Hazle, Dwarf, Hamamelis.
Hep Tree, Rofa.
Hickery Nut, Juglans.
Holly, Ilex.
Honeyfuckles, Clafs of, Lonieera.
Honeyfuckle, Upright, Azalea.
Hornbeam, Carpinus.
Horfe Chefnut, Æfeulus.
Horfetail, Epbedra.
Hypericum Frutex, Spiraa.
Hypogloffum, Rufeus.

j.

Jasmines, Class of, Jasminum.
Jasmine, Virginia, Bignonia.
Jessamine, Jasminum.
Ilex, Quercus.
Indigo, Bastard, Amorpha.
Judas Tree. Cercis.
Junipers, Juniperus.
Lvy, Hedera.

Κ,

Kermes. Quercus. Kidney Bean Plant, Glycins. Labu'r-

INDEX.

I.

Labo'rnum, Cytifus.
Larch, Pinus.
Larch, Pinus.
La'rix, Pinus.
Laurel, Alexandrian, Rufius.
Laurel, American Mountain, Rbo-dodendron.
Laurels, Clafs of, Prunus.
Laurufi'nus, Viburnum.
Lilac, Syringa.
Lime, Tiha.
Linden, Tilia.
Lote Tree, Celtis.
Lu'cerne Tree, Medicago.

M.

Maha'leb. Prumis.
Mallow, Syrian, Hibifeus.
Mallow Tree, Lavatera.
Maples, Clas of, Acer.
Marth Elder, Viburnum.
Medick Tree, Viburnum.
Medick Tree, Medicago.
Medlar, Mefpilus.
Merc'reon, Dapone.
Milkvetch, Glycine.
Mi'fletoe, Vifeum.
Mock Orange, Philadelphus.
Mook Privet, Phyllyrea.
Moon Seed, Menipermum.
Moon Trefoil, Medicago.
Moustain Sorb, Sorbus.
Mulberry, Morus.
Myrick, Myrica.
Myrtle, Candleberry, Myrica.
Myrtle, Candleberry, Myrica.

N.

Nettle Tree, Celtis. Nickar Tree, Guilandina, Nightshade, Woody, Solanum.

0.

Oak, Quercus. Oak Poison, Rhus. Old-man's Beard, Glematis. Olea'ster, Elwagnus. Olive, Wild, Eleagnus. Orange, Mock, Philadelphus. Ozier, Salix.

Ρ.

Pa'dus, Prunus. Paliu'rus, Rhamnus. Papa'w, Annona. Paffion Flower, Paffiflora. Peach, Amygdulus. Pear, Pyrus. Pepper Tree, Fitis. Periploca, Gracinebum. Periwinkle, Finca. Pervi'nca, Vinea. Petty Whin, Genisia. Pina'ster, Pinus. Pines, Class of, Pinus. Pi'shamin Plum, Diofyros, Plane, Platanus. Plum, Prunks. Poplar, Populus. Privet, Ligustrum. Privet, Mock, Phillyrea. Pyraca'ntha, Mespitus.

Q.

Quick, Cratagus.
Quick Beam, Sorbus.
Quicken Tree, Sorbus.
Quickfet, Cratagus.
Quince, Bastard, Mespilus.
Quince, Common, Pyrus.
Quince, Dwarf, Mespilus.

R.

Raspberry, Ruins, Redbud, Cercis, Redtwig, Genocius, Rest Harrow, climbing, Glycine, Rest Harrow, shruby, Ononis, Roan Tree, Sorbus, Rock Rose, Ciflus, Roschay, Dwarf, Rhododendron, Roscs, Cials of, Rosa, Sages, S.

Sages, Class of, Phlomis. Saintjohn'swort, Class of, Hypericum. Saintpeter'swort, Lonicera. Sallow, Salix. Sarfapari'lla, Smilax. Sa'sfafras, Laurus. Sca'mmony, Cynanchum. Scorpion, Senna, Coronilla. Sea Buckthorn, Hippophæ. Sea Purslain Tree, Atriplex. Senna, Bladder, Colutea. Senna, Scorpion, Coronilla. Services, Class of, Sorbus. Service, Wild, Cratagus. Shruby Horse Tail, Ephedra. Silk, Virginia, Perificea. Sloe Thorn, Prunus. Snow-ball Tree, Viburnum. Snow-drop Tree, Chionantius. Sorbs, Class of, Sarbus. Sorb, Mountain, Sorbus. Spindle Tree, Euonymus. Spiræ'a Fru'tex, Spiræa. Spurge Laurel, Daphne. Spurge Olive, Daphne. Staff Tree, Celastrus. Stonecrop Tree, Salsola. Storax Tree, Syrax. Strawberry Tree. Arbutus. Sumachs, Class of, Rhus. Sumach, Myrtle-leaved, Coriaria. Sycamore, Aver. Syri'nga, Philadelphus.

T.

Tacamaha'ca, Populus.
Ta'marifk, Tamarix.
Tartourai're, Daphne.
Tea, New-Jerfey, Geanothus.
Thea, South Sea, Vibumum.
Thorn, Black, Prunus.
Thorn, Class of, Cratagus.
Thorn, Evergreen, M-spilus.
Thorn of Christ, Rhamnus.
Thymelæ'a, Daphne.

Toothache Tree, Zanthoxylum.
Toxicode'ndron, Rhus.
Traveller's Joy, Clematis.
Trefoil Shrub, Ptelea.
Trefoil Tree, Cynfus.
Trumpet Flower, Bignonia.
Tulip Tree, Bay-leaved, Magnotia.
Tulip Tree, Virginia, Liriodendron.
Tu'pelo Tree, Nyfa.
Turpentine Tree, Piflacia.

v.

Varnish Tree, Rhus. Vine, Vitis. Virginia Climber, Bignonia. Virginia Jasmine, Bignonia. Virgin's Bower, Clematis.

U.

Umbrella Tree, Magnolia.

W.

Walnut, Juglans.
Wayfaring Tree, Viburnum.
Whin, Ulex.
Whin, Petty, Genifia.
White Beam, Cratagus.
White Lcat, Cratagus.
White Thorn, Cratagus.
Wildowail, Cneorum.
Wild Olive, Eleagnus.
Willows, Clafs of, Salix.
Willow, Sweet, Myrica.
Winterberry, Prinos.
Woodbine, Lonicera.
Wood, Waxen, Genifia.
Wormwood Tree, Artemifia.

Y.

Yew, Taxus.

END OF THE SECOND VOLUME.

WORKS ON RURAL ECONOMY,

-Written by the same Author,

AND

To be had of the Publishers of these Volumes;

MINUTES OF AGRICULTURE,

made on a Farm of 300 Acres of various Soils, near Croydon, Surrey. To which is added, A DIGEST; wherein the Minutes are systemized and amplified; and illustrated by Drawings: the whole being published as a Sketch of the Actual Business of a Farm; as Hints to the inexperienced Agriculturist; and as an Overture to Scientific Agriculture.

ALSO,

EXPERIMENTS AND OBSERVATIONS CONCERNING

AGRICULTURE AND THE WEATHER.

The above are fold in One Volume Quarto.

Or the latter may be had separate.

ALSO,

(In two Volumes Octavo,)

THE RURAL ECONOMY

O F

NORFOLK:

comprising the MANAGEMENT OF LANDED ESTATES, and the PRESENT PRACTICE OF HUSBANDRY, in that County.

ALSO,

(In Two Volumes Octavo,) THE RURAL ECONOMY

YORKSHIRE;

comprising the MANAGEMENT of LANDED ESTATES; and the PRESENT PRACTICE of HUSBANDRY, in the agricultural Districts of that County.

ALSO,
(In Two Volumes Octavo,)
THE RURAL ECONOMY

O F

GLOUCESTERSHIRE;

including its DAIRY: together with the Dairy Management of North WILTSHIRE; and the Management of Orchards and Fruit Liquor, in Herefordshire.

ALSO,
(In Two Volumes Octavé),
THE RURAL ECONOMY

O F

THE MIDLAND COUNTIES;

including the Management of Livestock, in Leicestershire, and its Environs; together with Minutes on Agriculture and Planting, in the District of the Midland Station.

*** For some Account of the general Design of which the Four last Works form Parts, see the Address prefixed to the Rural Economy of Norfolk: also page 340 of the first Volume of the present Work.



